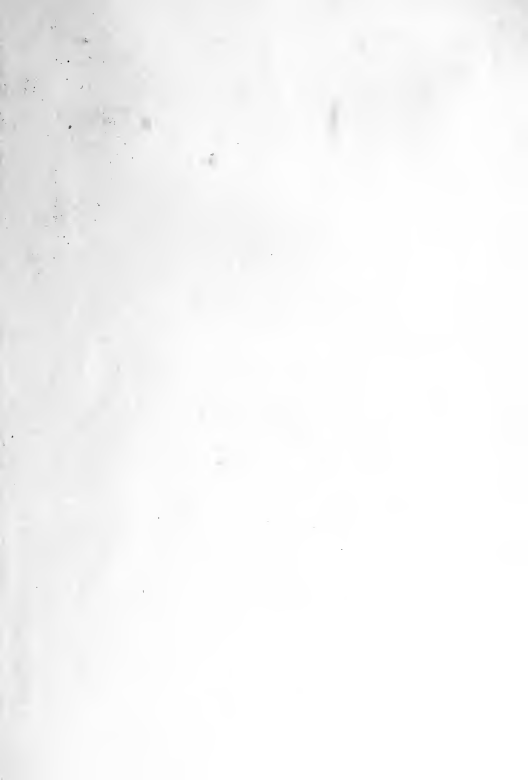
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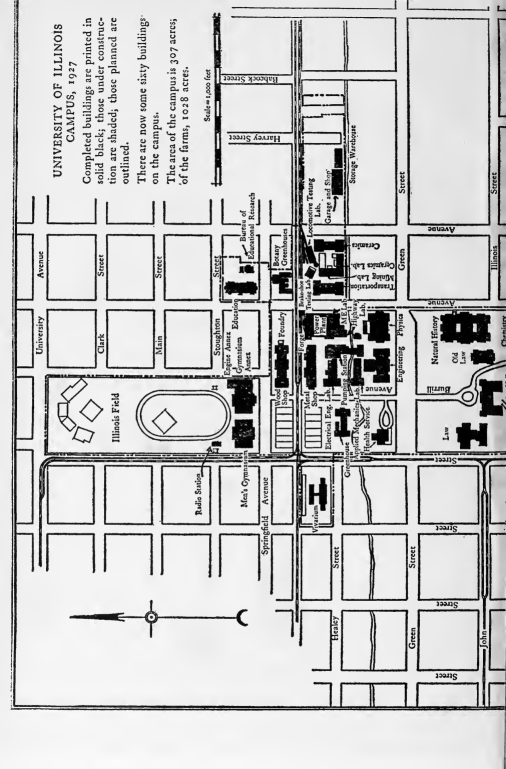


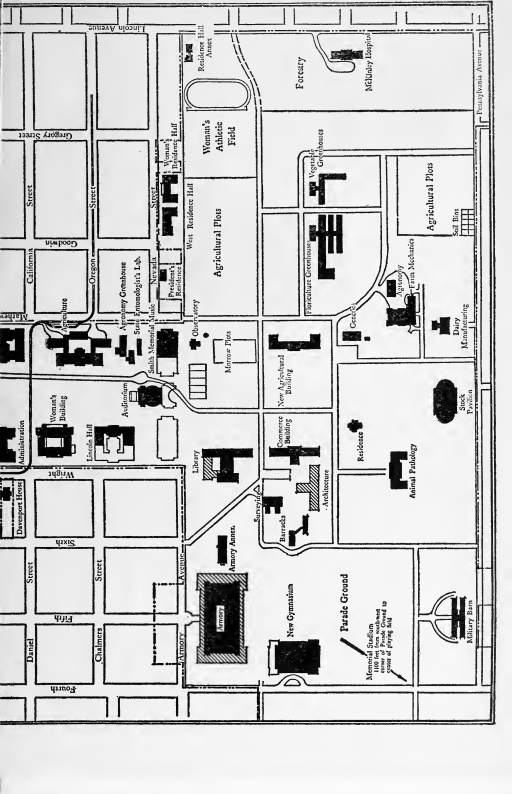
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ANNUAL REGISTER 1926-1927

General Announcements, 1927-1928 Faculty and Courses, 1926-1927 Students, 1926-1927

URBANA
PUBLISHED BY THE UNIVERSITY
MARCH 1927



TCGUH 1026/27 CONTENTS

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University Calendar	5
Board of Trustees	7
Advisory Boards	8
Officers of Administration and Instruction	9
PART I. GENERAL INFORMATION	41
Location	41
History	41
Equipment	43
Administration	55
Admission	56
Graduation: First Degrees	71
Honors and Prizes	72
Associations, Societies, and Clubs	79
Undergraduate Scholarships	81
Beneficiary Aid	81 82
Fees and Expenses	
PART II. THE COLLEGES AND SCHOOLS	87
The College of Liberal Arts and Sciences	87
The College of Commerce and Business Administration	100
The College of Engineering	113 136
The College of Agriculture	$\frac{130}{149}$
The College of Education The College of Law	$149 \\ 158$
The School of Music	166
The Library School	169
The School of Railway Engineering and Administration	172
The Graduate School	173
Military Science	181
Physical Welfare	183
The Summer Session.	185
The College of Medicine	188
The College of Dentistry	209
The School of Pharmacy	219
PART III. GENERAL DESCRIPTION OF COURSES	223
PART IV. THE UNIVERSITY PRESS	351
PART V. UNIVERSITY EXTENSION.	353
PART VI. EXPERIMENT STATIONS AND OTHER SCIENTIFIC BUREAUS.	359
PART VII. LIST OF STUDENTS, DEGREES, ETC.	000
Students, 1926-27	373
Degrees Conferred, 1926	555
Fellows and Scholars	584
Honors	585
Military Commissions	587
Directory of Alumni Associations	596
INDEXES	601

CALENDAR, 1926, 1927, 1928

1926	1927		192 8		
JULY 8 M T W T F 8	8 M T W T F S 8 M T V	LY V T F 8 8 M 	2 3 4 5 6 7 9 10 11 12 13 14 6 17 18 19 20 21		
AUGUST 8 M T W T F 8 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	8 M T W T F 8 8 M T 7 6 7 8 9 10 11 12 7 8 9 1 13 14 15 16 17 18 19 14 15 16 12 20 21 22 23 24 25 26 21 22 23	V T F 8 S M	1 2 3 4 6 7 8 9 10 11 3 14 15 16 17 18 0 21 22 23 24 25		
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THE UNIVERSITY CALENDAR

1926-1927-1928

FIRST SEMESTER, 1926-1927

Sept. 8-11, Wed.-Sat.
SEPT. 17, Fri.
SEPT. 17-18, Fri.-Sat.
SEPT. 18, Sat., 10 a.m.-2:30 p.m.
SEPT. 20-21, Mon.-Tues.
Sept. 22, Wed., 8 a. m.
Sept. 27,-Oct. 2, Mon.-Sat.

Oct. 1, Fri., 8 p. m. Oct. 4, Mon., 8 a. m. 4 p. m.

Nov. 11, Thurs.

Nov. 18-20, Thurs.-Sat.

Nov. 24, Wed., 12 m.

Nov. 25, Thurs.

Nov. 29, Mon., 8 a. m.

Dec. 6, Mon., 4 p. m.

Dec. 22, Wed., 11 a. m.

5 p. m.

Jan. 3, Mon., 8 a. m.

Jan. 25, Tues. Jan. 31,-Feb. 4, Mon.-Fri Feb. 2, Wed. Feb. 2-5, Wed.-Sat.

Entrance examinations, Urbana and Chicago REGISTRATION DAY FOR FRESHMEN REGISTRATION DAYS FOR GRADUATE SCHOOL MEETINGS FOR FRESHMAN MEN AND WOMEN REGISTRATION DAYS FOR UPPERCLASSMEN

Instruction begun, Urbana Examinations for removal of conditions, Chicago

President's reception, Woman's Building Registration, Chicago Schools Meeting, University Senate Armistice Day

High School Conference

Thanksgiving recess begun, Chicago Schools Thanksgiving Day

Instruction resumed, Chicago Schools Meeting, University Senate Holiday recess begun, Urbana Holiday recess begun, Chicago Schools

1927

Instruction resumed, Chicago Schools Instruction resumed, Urbana Semester examinations begun, Urbana Semester examinations, Chicago Schools Semester examinations ended, Urbana Entrance examinations, Urbana

SECOND SEMESTER, 1926-1927

Feb. 7-8, Mon.-Tues. Feb. 7, Mon., 8 a. m. Feb. 9, Wed., 8 a. m. REGISTRATION DAYS, URBANA Registration, Chicago Schools Instruction begun, Urbana Feb. 12, Sat.
Feb. 14, Mon., 4 p. m.
Feb. 22, Tues.
Apr. 4, Mon., 4 p. m.
Apr. 14, Thurs., 11 a. m.
5 p. m. Lincoln Day Meeting, University Senate Washington's Birthday Meeting, University Senate Easter recess begun, Urbana Easter recess begun, Chicago Schools Instruction resumed, Chicago Schools Apr. 18, Mon., 8 a. m. Apr. 19, Tues., 1 p. m. Instruction resumed, Urbana Hazelton prize drill Annual inspection May, between 15 and 31 Company competitive drill Final examinations begun, Urbana Military Day Memorial Day Final Examinations, Chicago Schools Final examinations ended, Urbana Meeting, University Senate Class Day Chicago 4 p. m. Class Day, Chicago
Alumni Meeting, College of Medicine
Annual Commencement, Chicago Schools Baccalaureate address

May 27, Fri.

May 30, Mon. May 30,-June 3, Mon.-Fri. June 6, Mon.

June 10, Fri.

June 11, Sat., 10 a. m. June 12, Sun. June 13, Mon.

8:30 p. m.

June 14, Tues. June 15, Web.

Class Day, Urbana Senior Ball

FIFTY-SIXTH ANNUAL COMMENCEMENT

Alumni Day

SUMMER SESSION, 1927

June 20, Mon. June 21, Tues., 8 a. m. Aug. 12-13, Fri.-Sat.

REGISTRATION DAY Instruction begun Final examinations

FIRST SEMESTER, 1927-1928

4 p. m. 4 p. m. Nov. 11, Fri. Nov. 17-19, Thurs.-Sat. Nov. 23, Wed., 12 m. Nov. 24, Thurs. Nov. 28, Mon., 8 a. m. Dec. 5, Mon., 4 p. m. Dec. 22, Thurs., 11 a. m.

Jan. 3, Tues., 8 a. m. 1 p. m.

Feb. 1-4, Wed.-Sat.

Jan. 24, Tues. Jan. 30,-Feb. 3, Mon.-Fri. Feb. 1, Wed.

Sept. 7-10, Wed.-Sat.

Sept. 16, Fri.

Sept. 16-17, Fri.-Sat.

Sept. 17, Sat., 10 a.m., 2:30 p.m.

Sept. 19-20, Mon.-Tues.

Sept. 21, Wed., 8 a.m.

Sept. 30, Fri., 8 p.m.

Oct. 3, Mon., 8 a.m.

Yesident's reception, Woman's Building Registration, Chicago Registration Days for Freshman

Instruction begun, Urbana

President's reception, Woman's Building Registration, Chicago Schools

Registration, Chicago Registration Days for Graduate School

Registration Days for Upper Classmen

Instruction begun, Urbana

Registration, Chicago Schools

Registration, Chicago Schools

Meeting. University Senate Instruction begun, Urbana
President's reception, Woman's Building
Registration, Chicago Schools
Meeting, University Senate Armistice Day High School Conference Thanksgiving recess begun, Chicago Schools Thanksgiving Day Instruction resumed, Chicago Schools Meeting, University Senate Holiday recess begun, Urbana Holiday recess begun, Chicago Schools

1928

Instruction resumed, Chicago Schools Instruction resumed, Urbana Semester examinations begun, Urbana Semester examinations, Chicago Schools Semester examinations ended, Urbana Entrance examinations, Urbana

SECOND SEMESTER, 1927-1928

FEB. 6-7, MON.-TUES. Feb. 6, Mon., 8 a. m. Feb. 8, Wed., 8 a. m. Feb. 12, Sun. Feb. 12, Mon., 4 p. m. Feb. 22, Wed. Apr. 2, Mon., 4 p. m. Apr. 5, Thurs., 11 a. m. 5 p. m. Apr. 9, Mon., 8 a. m. Apr. 10, Tues., 1 p. m. May, between 15 and 31 Hazelton prize drill Annual inspection May 25, Fri.

May 28,-June 1, Mon.-Fri. May 30, Wed. June 4, Mon., 4 p. m.

June 8, Fri.

June 9, Sat., 10 a. m. June 10, Sun. June 11, Mon. 8:30 p. m.

June 12, Tues. June 13, Wed.

REGISTRATION DAYS, URBANA Registration, Chicago Schools Instruction begun, Urbana Lincoln Day Meeting, University Senate Washington's Birthday Meeting, University Senate Easter recess begun, Urbana Easter recess begun, Chicago Schools Instruction resumed, Chicago Schools Instruction resumed, Urbana Company competitive drill Final examinations begun, Urbana Military Day Final examinations, Chicago Schools Memorial Day Meeting, University Senate Final examinations ended, Urbana Class Day, Chicago Alumni Meeting, College of Medicine Annual Commencement, Chicago Schools Baccalaureate address Class Day, Urbana Senior Ball Alumni Day FIFTY-SEVENTH ANNUAL COMMENCEMENT

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12

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LAURENCE MARCELLUS LARSON, Ph.D., LL.D., Professor of History and Head of the Department Frederick Bogue Noyes, B.S., D.D.S., D.Sc., Professor of Orthodontia, Head of the Department, Director of Children's Clinic, and Dean of the College of Dentistry

ELLERY BURTON PAINE, M.S., E.E., Professor of Electrical Engineering and Head of the Department

FRANK SMITH, A.M., D.Sc., Professor of Systematic Zoology, Retired

LORING HARVEY PROVINE, B.S., A.E., Professor of Architectural Engineering and Head of the Department of Architecture

FRANK LINCOLN STEVENS, Ph.D., D.Sc., Professor of Plant Pathology

HERBERT FISHER MOORE, M.M.E., D.Sc., Research Professor of Engineering Materials

WILLIAM ABBOTT OLDFATHER, Ph.D., Professor of the Classics and Head of the Department

JOHN DRISCOLL FITZ-GERALD, II, Ph.D., Litt.D., Professor of Romance Philology
OSCAR ADOLDH LEUTWILER R.S. M.E. Professor of Mechanical Engineering Desic

OSCAR ADOLPH LEUTWILER, B.S., M.E., Professor of Mechanical Engineering Design NATHAN AUSTIN WESTON, Ph.D., Professor of Economics

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ERNEST BERNBAUM, Ph.D., Professor of English and Chairman of the Department

Cullen Warner Parmelee, M.S., Professor of Ceramic Engineering and Head of the Department

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¹On leave of absence.

HUGH ALISTER McGuigan, Ph.D., M.D., Professor of Pharmacology, and Therapeutics, and Head of the Department

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ALBERT TEN EYCK OLMSTEAD, Ph.D., Professor of History; Curator of Oriental Museum ARTHUR CUTTS WILLARD, B.S., Professor of Heating and Ventilation and Head of the Department of Mechanical Engineering

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JOHN McBeath Snodgrass, 2 B.S., Professor of Railway Mechanical Engineering

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WILLIAM LEONIDAS BURLISON, Ph.D., Professor of Crop Production and Head of the Department of Agronomy

HERMAN BERNARD DORNER, M.S., Professor of Floriculture

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¹On leave of absence.

²Deceased, December 4th, 1926

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¹On leave of absence.

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JOHN VAN HORNE, Ph.D., Assistant Professor of Romance Languages

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¹On leave of absence.

22 Associates

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¹First semester.

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First semester.

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VERNON MARTIN ALBERS, A.M., Assistant in Physics

FRANCIS WEST COOKE, M.S., Assistant in Physics

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CHESTER GUSTAVE GAUERKE, M.S., Assistant in Chemistry

RALPH HENRY OJEMANN, M.S., Assistant in Education

MARGARET FRENCH, A.M., Assistant in English

JOHN SMYLIE MORREL, A.M., Assistant in Mathematics

MELISSA GENEVA STIDHAM, A.M., Assistant in English

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GERALD MARK RASSWEILER, M.S., Assistant in Physics

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ELOISE MURRAY, A.B., Assistant in Romance Languages

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First semester.

Assistants ERNEST C DRIVER, A.M., Assistant in Zoology HERMAN LOUIS TSCHENTKE, M.S., Assistant in Chemistry SAMUEL WESLEY DECKER, B.S., Assistant in Floriculture SEYMOUR JEROME COHEN, M.D., Assistant in Medicine BENJAMIN MORDECAI LEVIN, B.S., M.D., Assistant in Pediatrics JACOB MORTON MORA, B.S., M.D., Assistant in Medicine HERMAN J PILKA, B.S., M.D., Assistant in Anatomy (Medicine) LAWRENCE J WILHELMI, B.S., M.D., Assistant in Pediatrics SAMUEL I KAUFMAN, M.D., Assistant in Anatomy (Medicine) WALTER LEE MOORE, A.M., Assistant in Mathematics CARL DEWEY LAWS, A.M., Assistant in Mathematics GEORGE LEWIS EDGETT, A.M., Assistant in Mathematics JAMES GRAHAM ESTES, A.B., Assistant in Mathematics LUCRETIA MAE SWITSER, A.M., Assistant in Mathematics VERNOR HALL TROWBRIDGE, B.S., Assistant in Mathematics HUGH RAYMOND BEVERIDGE, B.S., Assistant in Mathematics RUSSELL EARL SIMMONS, B.S., Assistant in Accountancy WILLIAM RICHARD CARROLL, A.M., M.S., Assistant in Soil Biology E BARTON HILLS, A.M., Assistant in English RUSSELL RAY STEELE, A.M., Assistant in English EMILIO V ACOSTA, A.B., Assistant in Romance Languages LYLE EDWARD BAMBER, B.S., Assistant in Zoology JOHN HOWARD BLOUGH, A.M., M.S., Assistant in Education MICHAEL JOSEPH COPLEY, A.B., B.S., Assistant in Chemistry HARRY BURTON DECOOK, A.B., Assistant in Physical Education CHARLES WRIGHT FORNOFF, Ph.D., Assistant in Political Science ARTHUR W Fox, M.S., Assistant in Transportation LOUIS WILLIAM MCKELVEY, A.B., Assistant in English CAROL YOUNG MASON, A.M., Assistant in Geology Angeline LaPiana, A.M., Assistant in Romance Languages MRS. GEORGES L MILLER, A.B., Assistant in Romance Languages Mckendree Petty, A.M., Assistant in Romance Languages CECIL LEWIS REW, Ph.B., Assistant in Romance Languages QUINCY GUY BURRIS, A.B., Assistant in English KATHERINE BROOKE GUNN, M.S., Assistant in Home Economics (Foods) HENRY GRONERT, A.M., Assistant in English RALPH GUNDLACH, A.M., Assistant in Psychology LAURENCE FULLER TRIGGS, A.B., Assistant in English WILLIAM REYNOLDS PADEN, M.S., Assistant in Soil Biology CESARINE A BREUILLAUD, A.B., Assistant in Romance Languages LOUISE ELIZABETH MILLHOUSE, A.B., Laboratory Assistant in Dietetics JESSE RAYMOND PURDY, M.S., Assistant in Mathematics WALTER CLYDE CROXTON, M.S., Assistant in Botany ROBERT PHILLIP HACKETT, M.S., Assistant in Accountancy WINFRED CROUSE HERRICK, A.B., Assistant in Classics BENJAMIN HARVEY HILL, M.S., Assistant in Zoology Frances Mildred Hodsdon, A.B., Assistant in Chemistry JAMES FRANKLIN HYDE, A.M., Assistant in Chemistry JOHN THOMAS JOHNSON, A.B., Assistant in Botany MATHILDE H KRENZ, A.M., Assistant in Botany WILLIAM D LANSING, M.S., Assistant in Physics

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HELEN HARRIET SKINNER, A.M., Assistant in Internal Medicine

Walter Zuschke, Assistant in Psychology

WILLIAM CLARENCE DEOPP, M.D., Assistant in Medicine

ARTHUR SIDNEY HYDE, A.M., Assistant in Zoology

LOUIS FELDMAN, Ph.D., Assistant in Medicine

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FREDERICK SEATON SIEBERT, A.B., Assistant in Journalism

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RALPH H KLOPPENBURG, B.S., Assistant in Architecture

HAROLD CAMERON PATERSON, B.S., Assistant in Swimming WILLIAM THEODORE PENFOUND, A.M., Assistant in Botany

First semester.

ALDEN KINNEY BOOR, M.S., Assistant in Physiological Chemistry

ELIZABETH NOYES, A.B., Assistant in Corrective Gymnastics (Physical Education for Women)

CLARENCE PETER BERG, A.M., Assistant in Chemistry

HARRY LEROY BURKE, Ph.G., Assistant in Chemistry (Pharmacy)

EDWARD PETER KING, B.S., Assistant in Chemistry

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MARTIN E P FRIEDRICH, M.S., Assistant in Chemistry

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KENNETH DEAN LUNEY, A.B., Assistant in Economics

CLEONE PITTMAN ORR, A.M., Assistant in History

FRED STEPHEN MOHME, A.B., Assistant in Geology

LEONARD D WALKER, B.S., Assistant in General Engineering Drawing

GEORGE CHARLES WICKWIRE, M.S., Assistant in Physiology

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First semester.

NORMAN WARD CLEIN, M.D., Assistant in Pediatrics

CHARLES PATT ECK, M.D., Ph.C., Ph.G., Assistant in Pediatrics

Francis Spring Ronalds, A.B., Assistant in History

THOMAS PAINE SALTIEL, M.D., Assistant in Pediatrics

FRANK DEE SCRIVEN, A.B., Assistant in English

Francis Eugene Browning, B.S., Assistant in Chemistry

RALPH MARION COMBS, A.B., Assistant in Zoology

PAUL KREIDLER CRESSMAN, A.B., Assistant in German

JOHN HERBERT UTLEY, A.B., Assistant in Romance Languages

INEZ INVALINE IRELAND, A.B., Assistant in Psychology

MARGARET KIDDER, A.B., Assistant in Romance Languages

CHARLES RICHARD KINISON, B.S., Assistant in Industrial Education

RUTH LINDER, B.S., Assistant in Geology

MRS. VIVIAN KIRKPATRICK McLarty, A.M., Assistant in History

James Conrad Offenbacher, A.B., Assistant in Chemistry Swanie Siguard Rossander, B.S., Assistant in Chemistry

MAXIMILIAN T BOLOTIN, M.D., Assistant in Medicine

ALFRED P SOLOMON, M.D., Assistant in Neurology

BETH HEFELBOWER, A.B., Assistant in German WILLIAM B HOLL, Assistant in Reed Instruments

Daniel Boone Lloyd, Jr., B.S., Assistant in General Engineering Drawing

JANE ROSE McLAUGHLIN, A.B., Assistant in Obstetrics

WALLACE CARLTON MURPHY, A.M., Assistant in Political Science

RALPH HAYES TALBOT, M.S., Assistant in Wind Instruments

KENNETH FRANCIS AUDEN, A.B., Assistant in Zoology

RAY CONWAY ARMSTRONG, M.D., Assistant in Psysiology (Medicine)

ROGER WOLCOTT HUBBARD, M.D., Assistant in Anatomy (Medicine) RICHARD F INMAN, M.D., Assistant in Physiology (Medicine)

ELDRIDGE ALBERT McIntyre, B.S., Assistant in Anatomy (Medicine)

WILLIAM JOHN VYNALEK, B.S., M.D., Assistant in Anatomy (Medicine)

ALBERT FREDERIC HEINO, B.S., Assistant in Architecture

MAY GERTRUDE WEAVER, B.S., Assistant in English JOHN HOWARD BROCK, B.S., Assistant in Dairy Husbandry

AVIS M PILLSBURY, A.B., Assistant in the Library School

MAURICE LOUIS COHEN, B.S., Assistant in Pathology and Bacteriology

HENRY P KRASNOW, M.D., Voluntary Assistant in Dermatology

Frances E Haines, A.M., M.D., Assistant in Laryngology, Rhinology, and Otology

MAE WEST, Assistant in Roentgenology

Amos P Bratrude, M.D., Assistant in Medicine

MILTON O NINGARD, B.E., Assistant in Mechanical Engineering Design

ALVAH LAY NEWCOMB, B.S., M.D., Assistant in Pediatrics

JOHN S McDavid, B.S., M.D., Assistant in Pediatrics

KEITH G REEVE, B.S., Assistant in Architecture Roy Simeon Lundin, B.S., Assistant in Olericulture

HOWARD HOMER MONK, B.S., Assistant in English

TECHNICIANS

Marie Westgate, Technician in Oral Surgery

Gustave Swanson, Technician in Infirmary (Dentistry)

Joseph Lepak, Chief Technician in Pathology and Bacteriology (Medicine)

Stanley Moore, Technician in Pathology and Bacteriology (Medicine)

HILDA PAULSEN, Technician in Pathology and Bacteriology (Medicine)

KNUTE AXEL REUTERSKIOLD, Technician in the Animal Hospital

Ocie Romey Burns, Ph.G., Assistant Technician in Physiological Chemistry (Medicine)

HELEN KAHN, Hospital Serologist in the Hospital Laboratory (Medicine)

GEORGE RIPLY BREEDING, Animal Keeper in the Animal Hospital Andrew Burger, Technician in the School of Pharmacy

Valborg Foss, Technician in Pathology and Bacteriology (Medicine)

¹First semester. ²Second semester. George Miller, Technician in Anatomy (Medicine)

JOHN W THOMAS, Mechanician and Technician in Physiology (Medicine)

HARRY J SCHLECK, Technician in Pharmacology and Therapeutics (Medicine)

EMIL MARTIN HEY, Animal Hospital Technician in the Research Laboratory (Medicine)

Doris Viola Johnson, Technician in Anatomy (Medicine) ELIZABETH DOBRY, Technician in Ophthalmology (Medicine)

MRS. EVA MAE FORK, Technician in Anatomy (Medicine)

EVALD PETERSEN, Technician in Hospital Laboratory

CATHERINE ELVIRA MAHONEY, Technician in Obstetrics, Gynecology, and Surgery

ROBERT P MACFATE, Hospital Chemist

AMINA EVELINE CALHOUN, Laboratory Technician in the Hospital Laboratory CARL JULIUS GUSTAFSON, B.S., Laboratory Technician in the Hospital Laboratory

BERTHA GREENFIELD, Technician in the Hospital Laboratory

CARL W SCHLEGEL, Technician in Surgery

FRANK STASHAK, Animal Keeper in the Animal Hospital

Lucile Rose Fitts. Technician in Anatomy

STUDENT ASSISTANTS CONRAD OSCAR SCHENK, Student Assistant in Physical Education

WILLIAM LYMAN BUNTING. Student Assistant in Fencing James W Merriman, Student Assistant in Athletic Coaching Wendell S Wilson, 2 Student Assistant in Athletic Coaching CHARLES FREDERICK BAILEY, Student Assistant in Military Science and Tactics RICHARD THOMAS BATTEY, Student Assistant in Military Science and Tactics EDMUND BLASCHKE, Student Assistant in Military Science and Tactics LOREN FRANK BOLLINGER, Student Assistant in Military Science and Tactics CARL CONRAD BRAUN, Student Assistant in Military Science and Tactics WARREN STEWART COOK, Student Assistant in Military Science and Tactics RICHARD CRABBS, Student Assistant in Military Science and Tactics STEVEN STANLEY CZERWINSKI, Student Assistant in Military Science and Tactics MAURICE ALFRED DAILEY, Student Assistant in Military Science and Tactics JOHN FRANKS. Student Assistant in Military Science and Tactics WILLIAM ABNER FREEMAN, Student Assistant in Military Science and Tactics THOMAS EDWIN GRAVES, Student Assistant in Military Science and Tactics WILLIAM WALLACE HALL. Student Assistant in Military Science and Tactics ALBERT NEIL HICKEY, Student Assistant in Military Science and Tactics ALVIN ARTHUR HOLSTON, Student Assistant in Military Science and Tactics FRED WILLIAM JOHNSON, Student Assistant in Military Science and Tactics George Arthur Kappus, Student Assistant in Military Science and Tactics HARRY LOUIS KINNE, JR., Student Assistant in Military Science and Tactics OSCAR ISADORE LEIDING, Student Assistant in Military Science and Tactics PAUL CHRISTIAN LUDOLPH, Student Assistant in Military Science and Tactics Wilfred McCormick, Student Assistant in Military Science and Tactics James McManus, Student Assistant in Military Science and Tactics Earl Parkhill, Student Assistant in Military Science and Tactics Hearl Aubrey Peeples, Student Assistant in Military Science and Tactics RAYMOND PLUMMER, Student Assistant in Military Science and Tactics HOWARD B RASMUSSEN, Student Assistant in Military Science and Tactics Otto James Rous, Student Assistant in Military Science and Tactics RICHARD DAVID RUDD, Student Assistant in Military Science and Tactics JOSEPH L SEGER, Student Assistant in Military Science and Tactics RICHARD CONNELY SPARKS, Student Assistant in Military Science and Tactics SIDNEY EUGENE TARBOX, Student Assistant in Military Science and Tactics CHARLES LAYTON WILLIS, JR., Student Assistant in Military Science and Tactics

HARRISON LOUIS WINTER, Student Assistant in Military Science and Tactics WALTER HERBERT WRIGHT, Student Assistant in Military Science and Tactics

¹First semester.

²Second semester

THE UNIVERSITY LIBRARY

STAFF

PHINEAS LAWRENCE WINDSOR, Ph.B., Director of the Library and Library School Julia Clementine Pressey, A.B., B.L.S., General Assistant

Order Department-

WILLIA KATHRYN GARVER, B.L.S., Order Librarian ALICE VAN ZANTEN, A.B., Order Assistant LOUISE WINN, A.B., Order Assistant Christopher Urdahl Faye, A.M., Order Assistant

Periodicals-

KATHERINE ADELE DOYLE, Assistant

Catalog Department-

Adah Patton, B.L.S., Catalog Librarian
Eleanor Mabel Robertson, A.B., B.L.S., Cataloger
Amanda Moore Flattery, A.M., Cataloger
Katherine McGraw Wheeler, A.B., B.L.S., Cataloger
Cleo Lichtenberger, B.S., B.L.S., Cataloger
Laura A Peck, A.B., B.L.S., Cataloger
Myron Warren Getchell, A.M., B.L.S., Cataloger
Esther Willard Anell, A.B., Cataloger
Angeline McNeill, A.B., B.L.S., Cataloger
Meta Maria Sexton, A.M., Cataloger
Jeannette Vander Ploeg, A.B., Cataloger
Mildred Louise Dillingham, A.B., Cataloger
Mary Abegail Mann, A.B., Cataloger
Luella M Torr, B.L.E., Cataloger
Edna Mae Brown, B.S., Cataloger

Loan Department-

EMMA REED JUTTON, B.L.S., Loan Librarian EDITHE FAY HART, A.B., B.L.S., Assistant CECELIA McCarthy, A.B., Assistant Lois Holladay, A.B., Assistant DOROTHY C WOHNKE, Assistant

ELLEINE HARRISON McLellan, Cataloger

Binding Department—

Josie Batcheller Houchens, A.M., B.L.S., Binding Librarian

Reference Department-

MARGARET HUTCHINS, A.B., B.L.S., Reference Librarian ALICE SARAH JOHNSON, A.B., B.L.S., Reference Librarian FANNY DUNLAP, Ph.B., B.L.S., Reference Librarian JESSIE PEARL JENKS, A.B., B.L.S., Assistant

Departmental Libraries—

HAZEL YEARSLEY SHAW, A.M., Assistant in Economics and Sociology NELLE MARIE SIGNOR, A.B., B.L.S., Assistant in History and Political Science CHARLES EDWIN JANVRIN, Ph.B., B.L.S., Assistant in Natural History MARY GLADYS BURWASH, B.L.S., Assistant in Agriculture MARION EMILINE SPARKS, A.M., B.L.S., Assistant in Chemistry HILDA JOSEPHINE ALSETH, A.B., Assistant in Engineering MILDRED CAMP, A.B., B.L.S., Librarian, Ricker Library of Architecture GEORGE BATES WEISIGER, B.S., LL.B., J.D., Law Librarian IDA TOD, B.S., Assistant in Philosophy, Psychology, and Education GLADYS ELOISE GARSTANG¹, A.M., Assistant in Mathematics FLORENCE MARIE HARDING, A.B., Assistant in Modern Languages HELEN MARIE CLARK, A.B., University High School Librarian

STANDING COMMITTEES OF THE FACULTIES

COMMITTEES OF THE UNIVERSITY SENATE

- Educational Policy—W. A. Oldfather (Chairman), E. H. Cameron, M. T. McClure, H. P. Rusk, H. T. Scovill, A. C. Willard.
- Library—A. P. CARMAN (Chairman), W. L. Burlison, S. Litman, N. C. Brooks, R. Adams, P. L. Windson, W. S. Robertson.
- Athletics—G. A. GOODENOUGH (Chairman), H. J. BARTON, W. S. BAYLEY, D. H. CARNAHAN, H. A. RUEHE.
- Honors Day—C. L. Stewart (Chairman), L. E. Card, W. S. Monroe, E. C. Schmidt, T. W. Baldwin.

COMMITTEES OF THE COUNCIL OF ADMINISTRATION

- Discipline for Men—T. A. Clark (Chairman ex officio), H. J. Barton, E. J. Filbey, G. A. Goodenough, F. H. Rankin, C. F. Green, J. J. Parry.
- Discipline for Women—Maria Leonard (Chairman ex officio), Louise Freer, Alta G. Saunders, Harriet T. Barto, Margaret French.
- Student Organizations and Activities—G. T. Stafford (Chairman), C. H. Fernald, Louise Freer, Maria Leonard, R. E. Glos (Secretary).
- Homecoming—C. L. Lundgren (Chairman), F. A. Russell, D. H. Carnahan, J. G. Thomas.
- Loan Funds-T. A. CLARK (Chairman), H. H. JORDAN, W. SHUMWAY.
- Students Mutual Hospital Fund—T. A. CLARK.
- Accredited Schools—H. J. Van Cleave (Chairman), H. A. Hollister, E. B. Lytle, H. G. Paul, G. P. Tuttle.
- Appointment of Teachers—C. E. Chadsey (Chairman), H. A. Hollister, H. G. Paul. Catalog—G. P. Tuttle (Chairman), H. E. Cunningham, L. W. Murphy, F. B. Seely, I. Wright.
- Students' Use of English—E. J. Filbey (Chairman), E. C. Baldwin, H. B. Dorner, F. Green, T. D. Mylrea, J. Zeitlin, O. F. Weber.
- Members of the Illini Board—H. T. Scovill (Chairman), T. A. Clark, L. W. Murphy, A. J. Harno.
- Board of Advisers of the Star Course—L. Morey (Chairman), F. B. Stiven, G. P. Tuttle Rhodes Scholarships—K. C. Babcock (Chairman), T. A. Clark, E. L. Bogart.
- Intercollege Transfer Petitions—F. H. RANKIN (Chairman), W. SHUMWAY (Secretary), H. H. JORDAN, E. J. FILBEY, W. S. MONROE, F. H. TURNER.
- Joint Committee of Council and Graduate School on Admissions from Higher Institutions— M. L. Enger (Chairman), A. C. Littleton, W. S. Monroe, B. S. Hopkins, H. A. Hollister (ex officio), G. P. Tuttle (Secretary ex officio).
- Classification in Physical Education—J. H. Beard (Chairman), A. S. Nevins, F. H. Turner, G. T. Stafford.

PART I GENERAL INFORMATION

LOCATION

The University of Illinois is situated in Urbana-Champaign, in Champaign County, about fifty miles northeast of the geographical center of the State.

The campus of the University lies partly within the corporate limits of the city of Urbana and partly within the corporate limits of the city of Champaign. The two municipalities form one community of about thirty thousand inhabitants. The railway, express, telegraph, and telephone services of both cities are available for the University, and a sub-station of the Urbana post office is located in the University Library Building.

HISTORY

The University was incorporated by an act of the General Assembly, February 28, 1867, as the Illinois Industrial University. This action was taken following the act of Congress known as the "Morrill Land Grant," whereby the national government gave each state in the Union public land scrip equal to 30,000 acres for each senator and representative in Congress, "for the endowment, support, and maintenance of at least one college whose leading object shall be, without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to agriculture and the mechanic arts. *** in order to promote the liberal and practical education of the industrial classes in the several pursuits

and professions of life."

The institution was placed under the control of a Board of Trustees, consisting of the Governor, the Superintendent of Public Instruction, and the President of the State Board of Agriculture, members ex officio, and twenty-eight citizens appointed by the Governor. The chief executive officer was called the Regent, and was made ex officio a member of the Board and presiding officer of both the Board of Trustees and the faculty. In 1873 the number of members was reduced to eleven—the Governor and the President of the State Board of Agriculture, ex officio, and nine others, who were still appointed by the Governor. Since this time also, the President of the Board has been chosen by the members from among their own number for a term of one year. In 1887, a law was passed making membership in the Board elective at a general State election and restoring the Superintendent of Public Instruction as a member ex officio. There were then, therefore, three ex officio and nine elective members. In 1917, the General Assembly passed a law reorganizing the administration of the State. By virtue of this law, on January 1, 1919, the office of the President of the State Board of Agriculture was abolished. There are now, therefore, eleven members, two ex officio and nine elective.

In 1885, the General Assembly changed the name of the institution from

the Illinois Industrial University to the University of Illinois.

42 History

The office of executive head of the institution has been held by six persons; Dr. John Milton Gregory, Regent from 1867 to 1880; Dr. Selim Hobart Peabody, Regent pro tempore from 1880 to 1881 and Regent from 1881 to 1891; Dr. Thomas Jonathan Burrill, Acting Regent from 1891 to 1894; Dr. Andrew Sloan Draper, President from 1894 to 1904; Dr. Edmund Janes James, President from 1904 to 1920; and Dr. David Kinley, Acting President from 1919 to 1920, and President since 1920.

The University opened on March 2, 1868. The number of students enrolled was fifty; the faculty consisted of the Regent and two professors. During the first term another instructor was added, and the number of

students increased to 77-all men.

During the first term instruction was given in algebra, geometry, physics, history, rhetoric, and Latin. During the autumn of 1868 a chemical laboratory was provided, and laboratory work in botany was begun the following year. In January, 1870, a mechanical shop was equipped, and here was begun the first shop instruction given in an American university.

On March 9, 1870, the Trustees voted to admit women as students. In the year 1870-71, twenty-four availed themselves of the privilege. Since that time they have constituted from one-sixth to one-fourth of the total

number of students.

According to the original State law, the usual diplomas and degrees could not be granted by the University; certificates showing the studies pursued and the attainments in each were given instead. The certificates proved unsatisfactory to the holders, and in 1877 the legislature gave the University authority to confer degrees and issue diplomas.

In addition to the original endowment, Congress has made provision for the Land Grant institutions by the second Morrill act of 1890 (\$25,000 a year); the Adams act of 1900 (\$15,000 a year for research and experimental

work); and the Nelson act of 1907 (\$25,000 a year).

The General Assembly in 1911 passed a law providing for a mill tax to provide a fund for the maintenance and operation of the University, thus

inaugurating a policy of definite partial provision for the institution.

In 1892, graduate work was undertaken under the name of the Graduate School. In 1907, the General Assembly appropriated \$50,000 for the Graduate School, and the Executive Faculty of that school was organized. first summer session was held in 1894. The department of music became the School of Music in 1897. The work in law was organized as the School of Law in 1896—the name being changed to the College of Law in 1900. The General Assembly made a special appropriation in 1900 to establish courses of training for business life, and the Trustees organized the Courses in Business Administration, which in 1915 became the College of Commerce and Business Administration. In 1905, the Trustees established a School of Education, which became the College of Education in 1918. The School of Railway Engineering and Administration was created in 1907, following the establishment in 1906 of the department of railway engineering. The General Assembly in 1909 established the department of mining engineering. In 1913, the College of Literature and Arts and the College of Science were united to form the present College of Liberal Arts and Sciences.

Experimental work and research in agriculture and the related sciences was begun at an early date. In 1888, the Agricultural Experiment Station of the University of Illinois was founded, and in 1903 the Engineering Experiment Station was established. Similar organizations on a smaller scale are

the Bureau of Educational Research (1918) and the Bureau of Business Research (1921). The facilities for scientific research have been increased by the location at the University of certain State organizations, including the State Laboratory of Natural History (1885) and the State Entomologist's Office (1885), merged to form the State Natural History Survey in 1917.

The Chicago College of Pharmacy, founded in 1859, became the School of Pharmacy of the University of Illinois in 1896. The College of Physicians and Surgeons of Chicago was affiliated with the University under a lease in 1897, but this arrangement proved unsatisfactory and was discontinued in 1912. In 1913, the stock and assets of the College of Physicians and Surgeons of Chicago were given to the University, and the College of Medicine was reopened in that year. The School of Dentistry, which was organized as a department of the College of Medicine in 1901, became the College of Dentistry in 1905. It was closed with the College of Medicine in 1912 and was reopened in 1913.

In 1897, the School of Library Economy, established in 1893 at the Armour Institute of Technology in Chicago, was transferred to the University, the Director of that school was appointed Librarian of the University, and

the Library School was opened.

EQUIPMENT

BUILDINGS AND GROUNDS

The land occupied by the University includes the main campus, 307.11 acres, the Chicago campus, two and one-fifth acres, the experimental farms at Urbana-Champaign, 1028.14 acres, experiment fields outside Champaign County, 688.41 acres, timber reservations, 60 acres, and trust farms, 346 acres, a total of 2432.13 acres. There are approximately 64 buildings on the main campus at Urbana-Champaign and 28 buildings on the experimental farms at Urbana-Champaign.

University Hall (erected 1873) is a brick and stone structure of slow-burning construction, five stories high and contains instructors' offices, class rooms, laboratories, and the administrative offices of the College of Liberal Arts and Sciences. It has a gross floor area of 98,480 square feet.

Lincoln Hall (erected 1911) is a brick, stone, and terra cotta fireproof structure, four stories high. The building contains class rooms, offices, seminars, libraries and conference rooms, the museum of Classical Archeology and Art, the Oriental Museum, and the museum of European Culture. It has a gross floor area of 64,000 square feet, and is devoted largely to advanced work in the College of Liberal Arts and Sciences.

The Chemistry Laboratory (erected 1901-02; addition 1914-15) is a brick and stone structure, four stories high. The original structure is of slow-burning construction, the addition is fireproof. The building contains

laboratories, offices, class and seminar rooms, library, and museums. It has a gross floor area of 160,400 square feet and houses the department of chemistry, the department of bacteriology, and the State Water Survey.

The Natural History Building (erected 1892; additions 1909 and 1921) is a three-story brick and stone building. The original building is of slow-burning construction and the additions are fireproof. It has a gross floor area of 127,500 square feet and houses the departments of botany, entomology, zoology, physiology, geology, mathematics, and the offices of the State Natural History Survey and the State Entomologist. It also contains the museum of Natural History.

The Botany Annex (erected 1914) is a greenhouse laboratory, divided into compartments provided with devices for controlling humidity and temperature for experimentation in plant physiology and pathology. A frame building attached contains offices and class rooms for use in connection

with the greenhouse. It has a gross floor area of 3800 square feet.

The Vivarium Building (erected 1915-16) is a two-story brick and stone fireproof building with attached greenhouses. This building is used for experimental work by the departments of zoology and entomology. It has a gross floor area of 21,200 square feet and contains laboratories, offices, and work rooms.

The Entomology Building (erected 1905) is a two-story brick and stone building with two greenhouse wings. It has a gross floor area of 4200 square feet and contains offices and laboratories for the use of the State Entomologist and the Horticulture Inspector. The greenhouse wings are equipped for

experimental entomology.

The Astronomical Observatory (erected 1896) is a two-story brick and stone building. It has a gross floor area of 3200 square feet and contains the offices and class rooms used by the Department of Astronomy. It is surmounted by a dome which houses a 12-inch refracting telescope. There is also a small dome structure on the farm which is used for experimental work in astronomy.

The Administration Building (East) (erected 1912) is a three-story brick and stone fireproof building with a one-story annex. It has a gross floor area of 25,600 square feet. It contains the class rooms and offices of the College of Education, the office of the High School Visitor, and the office of

the Dean of the Graduate School.

The Education Building (erected 1917-18) is a three-story fireproof structure, faced with Bedford limestone, and is of Collegiate Gothic design. It has a gross floor area of 40,000 square feet. It contains laboratories, class rooms, and offices and is used by the College of Education as a model high school.

The Anatomy Laboratory (erected 1922) is a temporary one-story wooden structure which has a gross floor area of 890 square feet and is used as a

laboratory of anatomy for courses in athletic coaching.

Engineering Hall (erected 1894) is a three-story brick and stone building of slow-burning construction. It has a gross floor area of 71,500 square feet and is occupied by the offices, recitation rooms, and drafting rooms of the departments of architecture and civil engineering. It also contains the offices of the Dean of the College of Engineering and Director of the Engineering Experiment Station.

The Physics Building (erected 1909) is a three-story fireproof brick and stone building. It has a gross floor area of 82,700 square feet and contains

the offices, laboratories, class rooms, and lecture rooms of the department

of physics.

The Electrical Engineering Laboratory (erected 1898) is a two-story brick and stone building of slow-burning construction. It has a gross floor area of 21,200 square feet and houses the class rooms, laboratories, offices, and shops of the department of electrical engineering.

The Mechanical Engineering Laboratory (erected 1905; remodeled 1917) is a two-story brick and stone building. It has a gross floor area of 42,000 square feet and contains the offices, laboratory, lecture rooms, and shops

of the department of mechanical engineering.

The Laboratory of Applied Mechanics (erected 1901-02) is a two-story brick and stone building of slow burning construction. It has a gross floor area of 12,900 square feet and contains the material-testing laboratory and the hydraulics laboratory.

The Highway Laboratory (erected 1910) is a two-story fireproof brick addition to the Mechanical Engineering Laboratory. It has a gross floor area of 4900 square feet. It contains the laboratories, recitation rooms, and

offices of the highway division of the department of civil engineering.

The Mining Engineering Laboratory (erected 1912) is a one-story brick building which is used as a laboratory for the department of mining engineering. It has a gross floor area of 6150 square feet and is divided into the following units: coal washing and preparation; ore dressing and metallurgy; mining, including blasting and explosives; chemical analysis and sampling; gas analysis, safety lamps, and ventilation.

The Ceramic Engineering Building (erected 1915-16) is a three-story fireproof structure of texture brick and polychrome terra cotta. It has a gross floor area of 43,500 square feet and contains class rooms, laboratories, offices, and shops of the department of ceramic engineering; the offices of the State Geological Survey, and is temporarily housing some of the experimental

concrete testing work.

The Ceramic Kiln House (erected 1912) is a one-story brick building connected with the Ceramic Engineering Building. It has a gross floor area of 6,000 square feet and contains the kilns, furnaces, and heavy machinery

for working clays.

The Locomotive Testing Laboratory (erected 1912) is a one-story brick building connected by a spur with the Illinois Traction System tracks. It has a gross floor area of 6,000 square feet and houses a locomotive testing plant which consists of supporting wheels on which rest the drivers of the locomotive to be tested, a dynamometer for measuring the tractive force exerted by the locomotive, water brakes, and other auxiliary apparatus.

The Transportation Building (erected 1912; addition 1921) is a three-story fireproof brick and stone building. It has a gross floor area of 37,600 square feet and contains the offices, class rooms, and drafting rooms of the departments of railway engineering, mechanical engineering, mining engineer-

ing, and general engineering drawing.

The Machine and Forge Laboratory (erected 1902) is a one-story brick building. It has a gross floor area of 13,000 square feet and contains offices,

class rooms, a machine shop, and a forge shop.

The Pattern Laboratory (erected 1901-02) and The Foundry Laboratory (added 1904) occupy a one-story brick building. This building has a gross floor area of 19,300 square feet and contains a bench room, lathe room, machine room, lecture and office rooms, and the foundry.

The Civil Engineering Surveying Building (erected 1904-05 as the Horticultural Field Laboratory and remodeled for surveying in 1923) is a two-story brick and stone structure of slow-burning construction with two one-story wings. It has a gross floor area of 9200 square feet and contains the instrument locker rooms, office, and drafting rooms for the surveying courses.

The Commerce Building (erected 1925) is a four-story brick and stone fireproof building of the Georgian style of architecture. It has a gross floor area of 64,000 square feet and contains class rooms, lecture rooms, office rooms, and the administrative offices of the College of Commerce and Business

Administration.

The Law Building (erected 1878) is a two-story-and-basement brick and stone building of slow-burning construction. It has a gross floor area of 24,000 square feet and contains offices, class rooms, library, and the ad-

ministrative offices of the College of Law.

The Smith Memorial Hall (erected 1918-19) is a three-story brick and stone, fireproof structure. It has a gross floor area of 59,000 square feet and contains the administrative offices of the School of Music, eleven studios, forty-seven practice rooms, a lecture room, class rooms, and library. It also contains a recital hall seating approximately 1038 and a memorial room dedicated to the donor, Captain Thomas J. Smith and his wife Tina Weedon Smith, to whom the Building is dedicated. All studios and practice rooms are sound proofed.

The Administration Building (West) (erected 1914-15) is a three-story fireproof brick and stone building. It has a gross floor area of 41,500 square feet and contains the offices of the President, the Registrar, the Business Office, the Supervising Architect, the Dean of Men, the Alumni Association, the

University Press, and the Information office.

The Library (erected 1896-97; additions 1914, 1918) is a two-story fire-proof stone structure in modern Romanesque style. It has a gross floor area of 40,000 square feet and houses the work of the Library and of the Library School. Its tower, which is 132 feet high, contains the University chimes.

The New Library. The structure now built is about one-third of the design for the completed Library, the ground area of which will be 300 by 465 feet, with a bookstack capacity for 5,000,000 volumes. The building is in the Georgian style with the reserve book reading rooms on the first floor and the main delivery room and reading room on the second floor, the latter being 50 by 300 feet in size.

The Auditorium (erected 1907-08) is a brick and stone fireproof building for general University meeting purposes. It has a gross floor area of 23,000 square feet, a seating capacity of about 2100, and houses a four-manual

pipe organ.

The Woman's Building (erected 1905; addition 1912-13) is a two-story brick and stone building in the New England colonial style of architecture. The original building is of slow-burning construction and the addition is fireproof. It has a gross floor area of 83,500 square feet and houses the offices of the Dean of Women, women's rest rooms, and reception rooms; the offices, class rooms, laboratories, cafeteria, and practice apartment of the department of home economics; and the offices, gymnasiums, and swimming pool of the department of physical education for women.

The North Men's Gymnasium (erected 1901) is a three-story brick and stone building. It has a gross floor area of 43,500 square feet and contains

lockers and showers, swimming pool, team rooms, offices of instructors, and a large gymnasium room fitted up with modern appliances for gymnastic exercises, and a fifteen-lap elevated running track.

The Gymnasium Annex (erected 1889-90; addition 1918) is a one-story brick building. It has a gross floor area of approximately 2500 square feet

and is used as an annex to the North Men's Gymnasium.

The South Men's Gymnasium (erected 1925) is a two-story brick and stone fireproof building in the Georgian style of architecture. It has a gross floor area of 63,342 square feet and contains the offices of the Director of Physical Welfare and the administrative offices, class rooms, laboratories, etc., for the coaching school, lockers and shower rooms, team rooms, instructors' offices, and a large gymnasium with a clear floor area of 23,000 square feet. This building is used both as a gymnasium and as a large auditorium for general University convocations and exercises. There is a balcony around the main gymnasium floor which seats approximately 3100 and, with the main floor seated, the total seating capacity can be increased to approximately 7,000. The south wing, erected in 1926, contains the large deep pool, 32 by 75 feet in size, which has a minimum depth of seven and one-half feet, and a small pool 27 by 34 feet, for instructional purposes. Above the swimming pools is a corrective gymnasium 53 by 120 feet, with auxiliary rooms for individual work.

The Armory (erected 1914-15) contains a drill room with a clear floor area approximately 200 by 400 fcet and a height of 98 feet at the center, the roof being carried by three-hinged steel trusses. The side walls are hollow tile, stuccoed, and the ends are of steel, glass, tile, and concrete. The drill floor is of sufficient area to permit the manoeuvering of a battalion of the cadet brigade. The building has a gross floor area of approximately 84,000

square feet.

The Armory Annex (erected 1921-22) is a temporary one-story building used as the military headquarters. It has a gross floor area of 7500 square feet and contains the administrative offices, class rooms, and faculty offices

of the military department.

The Woman's Residence Hall (erected 1917) is a three-story fireproof brick and stone building of Colonial design. It has a gross floor area of 43,300 square feet and accommodates approximately 150 girls. There are both single and double rooms, a suite for the social director, large living rooms with adjacent reception rooms, and library. There are two dining rooms with the necessary kitchen and serving rooms. Large sleeping porches occupy the south end of each wing on the second and third floors.

West Residence Hall (erected 1925) is a three-story fireproof brick and stone building in the Georgian style of architecture. It has a gross floor area of 39,500 square feet and accommodates 144 girls. It contains single and double rooms, living and reception rooms, a suite for the social director, and a large dining room. The dining room is served from the kitchen in the Woman's Residence Hall which is directly adjoining. There are sleeping

porches on the second and third floors.

Residence Hall Annex is a two-story frame building which is made up of two houses which were moved from the site of the West Residence Hall

and connected so as to form one unit. It accommodates 24 girls.

Davenport House (acquired in 1922) is a two-story brick veneer residence. It accommodates 26 girls.

The President's House (acquired in 1917) is a two-story frame and stucco

building which is used as the President's residence.

The Health Service Building (erected 1896) is a three-story frame building in the Colonial style of architecture which was originally built for the President's residence. It contains the offices and examination rooms of the University Health Service.

The McKinley Hospital (erected 1925) is a three-story brick and stone fireproof building. It has a gross floor area of 29,600 square feet. It contains single rooms, double rooms, and wards with the necessary examination and utility rooms to accommodate, normally, sixty patients. It was donated to the University by the late Senator William B. McKinley to serve as a

hospital for University students and faculty.

The Isolation Hospital (erected 1908 as the floriculture service building) is a one-story frame and stucco building which has been used as a hospital since 1914. It has a gross floor area of 5,000 square feet and is divided into three independent ward units, each with its own diet kitchen, bath, and nurses' room. It is used to accommodate the more serious contagious cases.

The Central Heat and Power Plant (erected 1910; additions 1914-1920 and 1925) is a brick and stone fireproof building, located adjacent to the tracks of the Illinois Traction System. It has a gross floor area of 17,000 square feet and is equipped with eight 500 horse power B. & W. boilers with chain grates. The Power Plant contains two 500-kilowatt and one 250-kilowatt turbo-generators. All the buildings on the main campus are heated from this plant and all the electricity for the University is generated here.

The Pumping Station of the University Water Works is a one-story brick building. There are seven artesian wells which supply the University with water and a concrete reservoir which provides for a fire reserve supply. This building also serves as the headquarters for the University Fire Department.

The University Service Group consists of a one-story brick garage and

two warehouses.

The Agricultural Building (erected 1900) is a three-story brick and terra cotta building of slow-burning construction with three two-story structures connected to it by corridors. It has a gross floor area of 80,000 square feet and contains offices, class rooms, and laboratories for the departments of agronomy, animal husbandry, and dairy husbandry, and a large lecture room.

The New Agricultural Building (erected 1922-23) is a three-story brick and stone fireproof building in the Georgian style of architecture. It has a gross floor area of 69,200 square feet and contains the administrative offices of the College of Agriculture, a lecture room, class rooms, offices, drafting rooms, and library. It is occupied by the departments of horticulture,

animal husbandry, and farm organization and management.

The Farm Mechanics Building (erected 1906-07; addition 1923) is a three-story brick structure having a gross floor area of 40,400 square feet and containing class rooms, offices, lecture rooms, drafting room, laboratories, shop, and tool storage rooms. The building houses a collection of farm machinery, used for laboratory work. A new laboratory at the south is used for gas-engine, tractor, and automobile work, and houses the spray pump equipment.

The Dairy Manufactures Building (erected 1925) is a two-story brick and stone fireproof building of the Georgian style of architecture. It has a gross floor area of 23,050 square feet and contains offices, class rooms, work

rooms, and laboratories for dairy manufactures.

The Animal Pathology Laboratory (erected 1904-05 as a Beef Cattle Building) is a one-story structure of brick and stone with a central two-story unit. It has a gross floor area of 13,900 square feet and contains offices and laboratories for animal pathology.

The Agronomy Building (erected 1904-05) is a two-story brick and stone structure containing a field laboratory and storage room for crop work.

It has a gross floor area of 10,200 square feet.

The Agronomy Greenhouse (erected 1900, rebuilt 1912) consists of two glass structures and a service building equipped with research and photo-

graphic laboratories.

The Stock Pavilion (erected 1913) is a brick and terra cotta fireproof building with circular ends providing a show arena 216 feet long and 65 feet wide and contains bleacher seats providing accommodations for 2,000 spectators. The arena may be divided into three separate judging spaces. The building has a gross floor area of 33,800 square feet and contains class rooms and offices as well as the judging arena.

The Genetics Building (erected 1915-16) is a one-story brick structure. It has a gross floor area of 5700 square feet and contains laboratories, offices,

and animal rooms for the division of genetics.

The Floriculture Greenhouse Group (erected 1912-13) consists of a two-story tile and stucco service building and eight glass houses. It has a gross floor area of 36,900 square feet and is devoted to experimental work in floriculture. The service building contains laboratories, lecture rooms, offices, and sales rooms.

The Vegetable and Plant Breeding Greenhouse Group (erected 1912-13) consists of a two-story tile and stucco service building, a glass house for vegetable growing, and two glass houses and a wire house for plant breeding. It has a total gross floor area of 16,100 square feet. The Service building contains laboratories, work rooms, class rooms, offices, and storage rooms. The Horticulture Field Laboratory Building (erected 1921-22) is a two-

The Horticulture Field Laboratory Building (erected 1921-22) is a two-story brick and stone building in the Georgian style of architecture with a three-story central unit. It has a total gross floor area of 45,400 square feet and contains a cold storage plant and canning, cider and vinegar, fruit-sorting, spraying, and vegetable laboratories. It is located on the 320 acre horticulture farm.

The Swine Group is located on the experimental farm and consists of a central swine barn built of hollow tile, semi-fireproof; a number of hog houses,

and a cottage for the swine herdsman.

The Sheep Group is located on the experimental farm and consists of a

frame barn with an adjacent shed and a cottage for the shepherd.

The Beef Cattle Group (first unit erected 1917; second unit erected 1925) consists of a brick and frame barn, eight silos built in a circle to enclose a future feed room; a brick and frame cattle feeding shed for winter feeding of stock, and cottage for the man in charge of the feeding work.

The Horse Group consists of three frame barns, one hollow tile barn of semi-fireproof construction, three sheds, and a cottage for the man in charge.

The Poultry Group located on the experimental farm consists of a two-story frame central building, a frame barn, a frame cottage, and twenty-five small laying houses. The central building contains offices, judging rooms, egg packing rooms, incubator rooms, and storage rooms.

The Agronomy Group located on the experimental farm consists of a frame

barn, a frame implement shed, a frame cottage, and a shed for experimental

work in corn drying.

The Experimental Dairy Group located on the experimental farm consists of three round barns, the largest of which has a silo in the center, a semi-detached structure with a Grout silo adjacent, and a small dairy house and shop. The barns are of frame construction on brick walls with solid floors of the mill type of construction. The Dairy house is of frame construction, two stories high, and contains office, shop, dairy room, and four sleeping rooms for employees.

The Pure Bred Dairy Barn (erected 1924-25) consists of three barn wings with provision for another barn wing, and a feeding unit to be built in the future. It is a semi-fireproof structure built of hollow tile with fireproof

roofing. It houses the University pure-bred dairy herd.

Buildings in Chicago

The College of Medicine Building, in which are housed all the departments except that of anatomy, is a brick and stone structure five stories high, fronting on three streets. It contains three lecture rooms with a seating capacity of two hundred each; a clinical amphitheatre with a seating capacity of over three hundred; an assembly hall with a seating capacity of seven hundred; and recitation rooms. It also contains laboratories for physiology, chemistry, materia medica, therapeutics, and microscopical and chemical diagnosis, each accommodating from fifty to one hundred students.

A three-story annex to the main building contains the pathology, bacteriology, and chemistry laboratories. These laboratories have outside light and are furnished with work tables, desks, lockers, and apparatus. There is a supply of microscopes, lenses, and oil immersions, and a projection ap-

paratus for the illustration of lectures by stereopticon views.

The Research Library and Laboratory Building (erected 1922-23) is a fivestory fireproof structure of brick with limestone trimming, with a threestory library wing, and is of the Gothic style of architecture. It contains research laboratories, the medical library, photographic rooms, book stacks, locker room, large reading room, offices, and research rooms. This building is connected by a passage way to the Research and Educational Hospital.

The College of Dentistry, adjoining the College of Medicine, occupies a six-story building, fronting on two streets. This building contains three amphitheatres, a clinical operating room, an infirmary, recitation rooms, the laboratories of gross anatomy, and of prosthetic and operative dentistry, administrative offices, three dental depots, and four special laboratories for research in histology and pathology, for anatomical modeling, for porcelain work, and for instructional and diagnostic work in radiography.

The School of Pharmacy is located at the corner of Wood and Flournoy streets. The property occupies eight city lots with two large brick buildings, connected by a fireproof central stairway tower. The larger building contains the offices, library, museum, microscopical laboratory, bacteriological laboratory, auditorium, lecture hall, recitation room, preparation rooms, and private laboratories for the teachers, students' rooms, and locker rooms. The smaller building contains laboratories for pharmaceutics, quantitative analysis, qualitative analysis, and private laboratories for the teachers, as well as store rooms and supply rooms. The stair-tower building provides the students' entrance, stairways to each floor, corridors, toilets, and rooms for the hydrogen sulphide generator and the distilled water supply.

Libraries

LIBRARIES

(For the Library Staff see page 39.)

The University Library includes all the books belonging to the colleges and schools of the University which are situated in Urbana and also the libraries of the College of Medicine and the School of Pharmacy in Chicago.

The number of volumes, pamphlets, etc., in the several libraries on July

1. 1926, was as follows:

In Urbana: General and Departmental Libraries	Volumes 649,666	Pamphlets 87,665	Maps 2,916	Pieces of Sheet Music 7,549
In Chicago: College of Medicine School of Pharmacy	32,825 4,854	4,451 2,600		
Total in University Library	687,345	94,716	2,916	7,549
Other libraries located at the Unive	rsity of I	Ilinois in U	rbana:	

20,983 State Laboratory of Natural History Library 53,765 State Geological Survey 3,425 6,850 1,085

The Library is housed, for the most part, in the Library Building. The officers of instruction and administration of the University and the graduate students have direct access to the shelves. All students have the direct use of 13,000 volumes in the general reading room, seating 500, and in addition advanced students have the use of 13 seminar and departmental libraries. The reserved book reading room seats 250. About 5,000 periodicals are

currently received.

As a part of the Library are included several special collections: The Dziatzko Collection of Library Economy: 300 volumes, 250 pamphlets, bought in 1905. The Dittenberger Collection of the Classics: 5,600 items, bought in The Heyne collection: about 5,000 items, principally on German 1907. philology and literature, bought in 1909. The Karsten collection, principally on French and German philology and literature. The Grober collection: 6,300 titles, principally on the Romance languages, purchased in 1912. The Vahlen collection: 10,000 volumes, purchased in 1913. The Aron collection: 20,000 volumes, purchased in 1913. The Carl Martin James collection: 1,030 volumes relating to statistics and similar subjects, presented in 1915 by President Edmund J. James. The Rattermann collection, of German-American literature and history: 7,000 volumes, purchased in 1915. The Amanda K. Casad collection, relating to history, economics, politics, and education: 1,732 volumes, presented in 1916 by President Edmund J. James. The Constance Barlow-Smith collection, of musical scores: manuscript books, and portraits, presented in 1916 by the late Mrs. Constance Barlow-Smith. The Thomas J. Burrill collection, of general and botanical literature, presented by Mrs. Burrill in 1917. The Cavagna-SanGuiliani library of over 40,000 volumes and pamphlets, purchased in 1921, in Italy.

A number of departmental libraries and reading rooms are maintained in various buildings on the campus. Some are primarily for the use of grad-

uate students and advanced undergraduates.

Mason Library of Western History.—The library of western history collected by Edward G. Mason, Esq., long president of the Chicago Historical Society, is in the Public Library of the city of Champaign, and is accessible to students in the University.

MUSEUMS AND COLLECTIONS

Art.—A collection of casts, photographs, and engravings presented to the University in 1876 by citizens of the community has, for want of a suitable gallery, been placed in different buildings on the campus. A collection of German and Japanese prints purchased by the department of art and design from the St. Louis Exposition in 1905 is displayed in the rooms of the department.

Other collections of value to art students are placed in the studios and

corridors of the department of Art and Design.

Classical Archeology and Art.—This museum is located in rooms 402, 404, and 406 Lincoln Hall, and contains casts and photographs of Greek and Roman sculpture; colored reproductions of ancient painting; many objects from the finds of the Egypt Exploration Fund, received through the generosity of the late Mr. W. G. Hibbard, Jr., of Chicago; numerous ancient coins, thirty Greek papyri; and other originals of models of Greek and Roman antiquities. About 2,500 photographs exhibit important historic sites and archeological remains, and in addition there are available 2,000 slides belong-

ing to the department of classics.

European Culture.—This museum is in rooms 401, 403, 405, and 409 Lincoln Hall. It contains casts of Romanesque, Gothic, and Renaissance sculpture; color reproductions of paintings, including the rare Pol de Mont reproductions of early Netherlands masterpieces; originals and facsimiles of medieval manuscripts, early printed books, and early maps of the world; originals and reproductions of arms and armor; original Paleolithic, Neolithic, and Bronze Age antiquities, including the collection of Professor Baudon, formerly president of the French Prehistoric Society; theater models and prints of theaters and actors; peasant costumes and other textile materials; ship models; historical groups made by Dwight Franklin; originals and reproductions of early wood carving, early church ivory carving, and metal work; Delft ware collected by Mrs. John Milton Gregory and given by her daughter; carbon prints of cathedrals and other photographic material; about 350 coins; reproductions of runic inscriptions, early musical instruments, and other objects.

Oriental Museum.—This museum occupies room 410, Lincoln Hall. Among its collections are 1,700 unpublished cuneiform tablets, the majority from Drehem, Umma, and Larsa, dating from the twenty-ninth to the twentieth century B.C., the others from the period of Nebuchadnezzar; Babylonian seals; fragments of Assyrian and Babylonian bricks with royal inscriptions; pottery, slate pallettes, mummy case fragments, mummified sacred birds, and small objects from Egypt, the gift of the late Mr. W.G. Hibbard, Jr., of Chicago; Egyptian alabasters; squeezes or paper impressions of Hittite and Assyrian inscriptions, lent by Dr. B. B. Charles of Philadelphia; squeezes of Phoenician inscriptions; pottery and pottery fragments representing the survey of two hundred ancient sites in the Near East; objects from Palestine, including two Hebrew manuscripts, models of domestic furniture, pottery, and prehistoric implements, and a number of unpublished photo-

graphs of the Near East.

The Museum of Natural History, on the second and third floors of the Natural History building, contains modern exhibits in zoology and geology, including such topics as classification, evolution, variation, geographic distribution, habitat relations, commercial use of natural resources, archeology, ethnology of the American Indians. Special exhibits include the Green-

land Eskimo material obtained by the Crocker Land Expedition, and the archeology of the Cahokia Mound Builders, obtained by the recent explorations carried on by the University. A special feature is the exhibition of historical geology or paleontology, illustrating the development of animals and

plants during the geologic time.

animal forms.

Zoology is represented by a synoptic series of animal life carried down to orders, including extinct groups. Paleontology includes a stratigraphic collection of historical geology, representing the principal types of animals and plants found in American geological formations. Special collections include the Blaschka glass models of the invertebrate animals; the Barnum and Hess collections of bird's eggs. The zoology of Illinois is well represented

by many birds, mammals, mollusks, and other groups.

The research material includes the Mollusca collected by Daniels, Hinkley, Nason, Baker, Worthen, and Ferris, embracing upwards of 500,000 specimens, including many types. Among the insects are the Bolter and Nason collections numbering about 170,000 specimens. The fossil series include the Daniels and Carr collections of coal plants from Mazon Creek, Grundy county, Illinois, a series of the animal life of the same formation, the Nason collection of Devonian animal life, and the collections of Pleistocene life received from the Illinois Geological Survey and from the field work of the museum staff. The research collections number upwards of 500,000 speci-

mens, and are indicated in the departmental descriptions below.

Botany.—The herbarium contains over 100,000 sheets of mounted specimens. It is representative of the higher plants and fungi of Champaign County and of the State, and forms a collection for the general flora of the United States. The herbaria of Brendel, Welsch, Schneck, Andrews, and of Mrs. Agnes Chase are valuable for students of the Illinois flora. Because of the interest of the late Professor Burrill and his special students, Clinton, Earle, Seymour, and others, in the study of parasitic fungi, the part of the herbarium devoted to the representation of plants of this group is rich in material records of investigation, to which has been added the Stevens collection of Porto Rican fungi, fourteen thousand numbers. The published "exsiccatae" in this group are well represented. The Mrs. Mary S. Snyder set of the Phycotheca Boreali-Americana, representing over 2,000 named species, has increased the value of the herbarium for students of algae.

Entomology.—The entomology collections of the University include a series of 20,000 specimens, representing 2,100 common species; and the MacGillivray collection of Tenthredinoidea consisting of about 1,000 species and 400 type specimens. The department has access, also, to the insect collections of the State Laboratory of Natural History, which contain 405,000 pinned insects, including approximately 2,500 type specimens; 28,000 bottles of insects in alcohol; and 5,350 microscope slides of insects and other small

Geology.—This collection illustrates the principal phases of geology, including 10,000 hand specimens of rocks, 3,000 thin sections for microscopic study, over 12,000 minerals, and 60,000 fossils, exhibits of gems and precious stones, meteorites, polished ornamental stones, and specimens illustrating geologic structures, and the principal types of rocks, minerals, and fossils. The collections available for advanced students include those of Tyler Mc-Whorter, Hertzer, and the greater part of the specimens collected both privately and for the State Geological Survey by A. H. Worthen.

Geography.—The geography collection consists of a complete file of the United States topographic maps; a collection of U. S. Geological Survey

folios; combined contour maps representing the physiographic provinces of the United States; a collection of foreign topographic maps; rainfall and vegetation maps; relief models of all the continents and of smaller areas; and several thousand lantern slides.

Zoology.—The zoology collections present a synoptical view of zoology including representations of all orders and classes. There are also the Ziegler wax models and sections, and other preparations showing the embryology of

vertebrates and invertebrates.

The collections of the State Laboratory of Natural History are available for illustrative purposes, as well as for original investigation by advanced students.

Commerce and Business Administration.—For its courses in industrial economics and commerce, the University has a collection of the materials in commerce, showing the various stages in production, from the raw materials to the finished articles; lanterns and several hundred slides; political and industrial maps; and diagrams and stereoscopic views illustrating phases of

commerce and industry.

Engineering.—The departments of the College of Engineering maintain collections of materials drawn from their respective fields. The Department of Architecture has a number of reproductions of fragments from architectural The Department of Ceramic Engineering has a collection of modern wares representing various types of bodies, glazes, and methods of decoration. The Departments of Civil Engineering and Theoretical and Applied Mechanics maintain exhibits of tested specimens and structures. The Department of Mechanical Engineering is the custodian of a 600 h.p. vertical triple-expansion engine, directly connected to an electric generator, a type of machine in common use for power-station service twenty years ago, and numerous machines of historical value, including a 25 h.p. horizontal, double-acting, single-expansion steam engine, designed and built in 1871, with the help of students, by Professor S. W. Robinson, the first professor of mechanical engineering at the University. This engine supplied power to the first shop in this country in which instruction in the Mechanic Arts was given. In the mining museum is a collection of models showing the methods of working coal and ore mines and both sectionalized and operating mining machines, and appliances. Collections of photographs and blue prints illustrate all phases of mining and metallurgical design and construction. This department has also collections of specimens of ores, coals, non-metallic minerals, and metallurgical products. The Department of Railway Engineering maintains exhibits of track rails exemplifying practice since the beginning of railway construction; many details employed in car and locomotive construction, historic and modern; and an extensive collection of photographs and prints. The Ricker Library of Architecture includes also 15,000 mounted photographs and 11,000 lantern slides.

Agriculture.—The agricultural departments maintain collections illustrative of their work. The collections include specimens of standard varieties of corn; wax models of fruit and vegetables; a horticulture herbarium; specimens of breeds of live stock; a collection of farm machinery; and exhibits of negatives and samples showing the progress of investigations with fruit,

crops, and soils.

Library School Collection.—The School has made a collection of books and pamphlets on library science; library reports, bulletins, and catalogs; mounted samples showing methods of administration in libraries; bookplates; books, photographs, and lantern slides on library architecture and the history of books, printing, and libraries.

ADMINISTRATION

GOVERNMENT

The government of the University is vested by law in a Board of Trustees, consisting of eleven members. The Governor of the State and the Superintendent of Public Instruction are members ex officio. The other nine members are elected by the people of the State for terms of six years; the terms of three members expire every second year.

The administration of the University is vested by the Board of Trustees in the President of the University, the Provost, the Senate, the Council of Administration, the Faculties of the several colleges, the Deans of the colleges,

and the Directors of the schools.

The President is the administrative head of the University.

The Senate is composed of all officers of full professorial rank and those other members of the faculty who are in charge of separate departments of the various colleges and schools. It is charged with the direction of the general educational policy of the University.

The Council of Administration is composed of the President, the Dean of the Graduate School, the Deans of Men and Women, and the Deans of the several colleges. It constitutes an advisory board to the President, and

has exclusive jurisdiction over all matters of discipline.

The Faculties of the colleges and schools of the University have jurisdiction, subject to higher University authority, over all matters which per-

tain exclusively to these organizations.

The Dean of the Graduate School, the Deans of the several colleges, and the Directors of the schools are responsible for the carrying out of all University regulations within their respective departments.

DEPARTMENTS AND CURRICULA

For the purpose of administration, the University is divided into several colleges and schools. These are not educationally separate, but are interdependent and form a single unit. The list follows:

I. The College of Liberal Arts and Sciences

- II. The College of Commerce and Business Administration
- III. The College of EngineeringIV. The College of AgricultureV. The College of Education

VI. The College of Law VII. The School of Music VIII. The Library School

- IX. The School of Railway Engineering and Administration
- XI. The Graduate School
 XII. The College of Medicine
 XIII. The College of Dentistry
 XIII. The School of Pharmacy

ADMISSION

An applicant for admission to any of the colleges or schools of the University must be at least sixteen years of age, except that the Council of Administration may admit on petition a student over fifteen years of age but less than sixteen who meets the requirements for admission and who is to reside, when he enters the University, with his parents or guardians, or with some one chosen by them. Candidates for admission to the College of Dentistry (Chicago), and to the School of Pharmacy (Chicago), must be seventeen years of age.

Women are admitted to all departments on the same terms as men.

Students are admitted to the professional departments in Chicago (Medicine, Dentistry, and Pharmacy) only at the beginning of the first semester; they can enter the College of Engineering to best advantage at the opening of the school year in September. In all other cases they should enter if pos-

sible at the beginning of the semester.

Scholarship Requirement for Non-Illinois Students.—An applicant for admission to the University who is not a legal resident of Illinois will be required to present with his application for admission to any of the colleges or schools of the University, except as an unclassified student or as a student in the Graduate School, satisfactory evidence that he maintained at the school or college from which he would enter the University of Illinois a scholastic average at least ten percent above the passing grade of such school or college. In case of records which are not kept in numercial grades but in literal or other systems of grading, this requirement will be interpreted to mean an average of one grade above the passing grade; e.g., in a system of A, B, C, and D, with D as the passing grade, the average must be C.

THE UNDERGRADUATE COLLEGES

Fifteen units of secondary school work in acceptable subjects must be offered by every candidate. A unit represents the work of 180 recitation periods of forty minutes each, or the equivalent in laboratory or other practice.

Students may not enter with a deficiency in preparatory work. The full requirements as stated below must be met before the applicant may

enter.

The subjects and credits required by the University for admission to the various curricula in the undergraduate colleges and schools are given on the following page.

Whenever two units of language are required both units must be in the

same language.

Students who intend to pursue curricula involving college mathematics, physics, or advanced chemistry, or those in which university courses in mathematics are prescribed, should present for admission one-half unit of advanced algebra in addition to the required unit common to all.

In any curriculum in which less than fifteen hours of laboratory science are required a student who enters without at least one unit of laboratory science shall be required to substitute five hours of a laboratory science for

five hours free electives in the requirements for graduation.

Candidates for the curriculum in athletic coaching must pass physical

and medical examinations.

REQUIREMENTS FOR ADMISSION Undergraduate Colleges and Schools (Expressed in terms of high-school units)

		COLI	EGE	OR S	сноот	L, AND C	URRICU	TIM	
	Liberal Arts and Sciences			Commerce & Bus. Admin.		Engi- neering	Agri- culture	Educa- tion*	Music
PRESCRIBED SUBJECTS	General, Journalism, Pre-Legal, Home Ec., Econ. Entomology	Pre-Medicine	Chemistry Ch. Eng.	Ry. Trans. and Industrial Administration	All other curricula	All	All	Athletic Coaching Industrial Education	All Curricula
English Composition and Literature Algebra Plane Geometry Advanced Algebra Solid and Spher-	3 1 1	3 1 1	3 1 1 1 ½	3 1 1 1 ½	3 1 1	3 1 1 1 1/2	3 1 1	3 1 1	3 1 1
ical Geometry Chemistry Latin, Greek, French, Ger- man, or Spanish (both in same) Latin, Greek, French, or German (both in same)	2	2	2	/2		72			2
History and Civics Music At least the following number		1							2
of electives from List B Not more than the following number of elec- tives from List	4	3	2½	5	6	5	6	6	2
C	4	4	4	4	4	4	4	4	4
Total	15	15	15	15	15	15	15	15	15

^{*}For admission to all other curricula of the College of Education, two years of general college work is required.

SUBJECTS ACCEPTED FOR ADMISSION

LIST A.—Required of all: (Note also the special prescriptions for the various curricula as given in the preceding table).

English (composition and literature)

Algebra Plane Geometry	1 1
Total	5
LIST B.—General Electives:	
	Possible Credits by Unit
Latin	
Greek	
French	
German	1-4
Spanish	
Italian	(As an elective only) 1-3
English (4th unit)	1
Advanced algebra	
Solid geometry	1/2
Trigonometry	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Greek and Roman history	1
Medieval and modern history	1
English history	1/6-1
American history	1/2-1
Civics	1/2-1
Economics and economic history	1/2-1

Commercial geography
Physiography
Physiology
Zoology
Botany
Physics
Chemistry

LIST C .- Special Electives:

Only 4 units may be chosen from this group:

5 J	
Astronomy	1/2
Geology	
Agriculture	1-3
Bookkeeping	1
Business law	$\frac{1}{2}$
Commercial arithmetic (accepted only when preceded by one year of work in	
high school mathematics)	1/2
Domestic science	1-3
Drawing, art and design	$\frac{1}{2}$ -1
Drawing, mechanical	$\frac{1}{2}$ -1
Manual training or farm mechanics	1-2
Foreign language (other than those of List B)	1-2
General science	$\frac{1}{2}$ -1
Music	1-2
Shorthand and typewriting (when offered together)	1-2
Typewriting (when offered alone in double periods)	1

SUBJECTS RECOMMENDED FOR ADMISSION

The subjects listed in the preceding table as required for admission to the various colleges, schools, and curricula are those which are considered essential preparation for college work and without which the student may not be admitted. In order to assist prospective students to select courses in

high school which will give most effective preparation for later work in college, there are presented below lists of additional subjects which are strongly recommended. In planning his work the prospective student should endeavor to include these subjects in his curriculum.

I. The College of Liberal Arts and Sciences.

For the curricula in chemistry, chemical engineering, and home economics—physics, one unit.

For the pre-medical curriculum—two units in laboratory science

(physics, chemistry, botany, zoology).

For all other curricula—foreign language, one or two units, in addition to the units prescribed; history and civics, two units; laboratory science, one unit.

2. The College of Commerce and Business Administration.
For all curricula—advanced algebra, one-half unit.

3. The College of Engineering.

For all curricula (stated in the order of preference)—French or German or Latin, two units; physics or chemistry, one unit; botany, zoology, physiography, geology, one unit; history (American, Ancient, European), one and one-half units; civics, one-half unit.

4. The College of Agriculture.

For all curricula—physics or chemistry, one unit; advanced algebra and solid geometry, one unit.

Sources of Acceptable Credits

The credits required for admission to the undergraduate departments, as detailed above, may be secured:

a) By certificate from an accredited high school or other secondary

school.*

(b) By examination.

(c) By transfer from another university or college of recognized standing.

(A) Admission by Certificate

A candidate for admission by certificate must be a graduate of an accredited school.

An applicant who has attended but who has not been graduated from an accredited school must pass entrance examinations in the following subjects, amounting to 5 units:

English composition	1 unit
Algebra	1 unit
Additional subjects to be designated by the University authorities	3 units

The remaining 10 units necessary to make up the 15 units required for admission may also be made in entrance examinations or may be offered by certificate from an accredited school.

Blank certificates for students wishing to enter the University by certificate from an accredited high school or academy may be had of the Registrar. They should be obtained early and should be filled out and sent to the Registrar for approval as soon as possible after the close of the high-school year in June.

^{*}For the present, credits offered for entrance from junior high schools are to be certified by the principal of the senior high school from which the candidate enters,

The Registrar will endeavor to notify a student of his status promptly on receipt of his certificate. However, because of the rush of business, it is sometimes impossible to send such notices in cases where certificates

do not arrive until the week prior to the opening of the University.

Accredited Schools.—The High School Visitor of the University visits and inspects, on request, high schools and other preparatory schools throughout the State. On the basis of his reports, approved by the Committee on Accredited Schools and by the Council of Administration, the University accredits all work which is found to be sufficiently well done. For a list of accredited schools, address the High School Visitor. Not all the schools named in this list are accredited for the same amount of work or all for the same subjects. A student presenting a certificate from any one of these schools will be given entrance credit for all the subjects named therein for which the school is specifically accredited as shown in the certificate of its accredited relation issued to the school by the University.

Entrance credits will also be accepted on certificate from the following

sources:

1. From schools accredited by the North Central Association of Colleges

and Secondary Schools.

2. From schools accredited to the state universities which are included in the membership of the North Central Association of Colleges and Secondary Schools, provided the certificate shows that the Illinois standard time requirements have been met.

3. From schools accredited by the Southern Association of Colleges

and Secondary Schools.

4. From schools approved by the New England College Entrance Certificate Board.

5. From high schools and academies registered by the Regents of the University of the State of New York.

6. From the state normal schools of Illinois and other state normal

schools having equal requirements for graduation.

Foreign Students.—Candidates for admission who come from foreign countries should bring complete official credentials. Certificates from Oriental and Slavic countries must be accompanied by certified translations. On arriving at the University foreign students should consult with the Assistant Dean of Men for Foreign Students, Room 152, Administration Building.

(B) Admission by Examination

The University Entrance Examinations.—Entrance examinations are given at the University in Urbana three times each year: in September, immediately before the opening of the fall semester; in January and February, shortly before the opening of the spring semester; and in July, during the Summer Session. Similar examinations are given in Chicago five times each year, about March 15, June 15, August 15, September 15, and December 15. These examinations cover substantially all the subjects required or accepted for admission. Programs may be obtained by addressing the Registrar.

The Examinations of the College Entrance Examination Board.—The certificate of the College Entrance Examination Board, showing a grade of 60 percent or higher, will be accepted for admission in any subject in the lists on pages 58 and 59 in the amounts there specified as being acceptable. These

examinations will be held during the week of June 20-25, 1927.

Admission

61

All applications for examination must be addressed to the Secretary of the College Entrance Examination Board, 431 West 117th Street, New York, N. Y., and must be made on a blank form to be obtained from the Secretary of the Board on application. The fee must accompany the application.

Applications for examinations at points in the United States east of the Mississippi River, and at points on the Mississippi River, must be received by the Secretary of the Board at least three weeks in advance of the first day of the examinations, that is, on or before Monday, May 30, 1927; applications for examinations at points in the United States west of the Mississippi River or in Canada must be received at least four weeks in advance of the first day of the examinations, that is, on or before Monday, May 23, 1927; and applications for examinations outside of the United States or Canada must be received at least six weeks in advance of the first day of the examinations, that is, on or before Monday, May 9, 1927.

Applications received later than the dates named will be accepted when it is possible to arrange for the admission of the candidate concerned, but

only on payment of an additional fee of \$5.

The examination fee is \$10 for all candidates. The fee should be remitted by postal order, express order, or draft on New York to the order of the College Entrance Examination Board and should accompany the application.

A list of the places at which examinations are to be held by the Board in June, 1927, will be published about March 1. Requests that the examinations be held at particular points, to receive proper consideration, should be transmitted to the Secretary of the Board not later than February 1.

The New York Regents' Examinations.—Credits will be accepted, also, from the examinations conducted by the Regents of the University of the State of New York.

(C) Admission by Transfer of Entrance Credits from Other Colleges or Universities

A person who has been admitted to another college or university of recognized standing will be admitted to this University on presenting a certificate of honorable dismissal from the institution from which he comes and an official statement of the subjects upon which he was admitted to such institution, provided it appears that the subjects are those required here for admission or real equivalents. No substitutes will be accepted for the subjects prescribed by the University except that a student who comes from an institution rated in Class A by the University with a record of thirty hours without failures or conditions and with an average grade ten percent above the passing grade of the college, may be matriculated irrespective of deficiencies in prescribed subjects.

Admission to Advanced Standing.—After matriculation, an applicant may secure advanced standing either by examination or by transfer of credits.

1. By examination.—Advanced standing in the undergraduate colleges at Urbana is granted only by examination unless the applicant is from an approved school. Examinations for advanced standing are given without fee if taken within 60 days after matriculation; if taken later, a fee of \$5 is charged for each examination.

2. By transfer of credits.—Credits may be accepted for advanced standing from another university or a college or a junior college of recognized standing

62 Admission

or from a state normal school. In general it is unwise for a student to enter a specialized curriculum at the University as late as the beginning of senior year. An applicant for advanced standing by transfer must present a certified record of work done in the institution from which he comes, accompanied by a summary of his preparatory work and by a letter of honorable dismissal. Students intending to transfer to the University of Illinois should send their

credentials to the Registrar as early in the summer as possible.

Students in large number enter the University after completing one, two, or even three years at other universities and the colleges of the State. In recognition of this situation the University is cooperating cordially and sympathetically with the higher institutions in the State in their endeavor to coordinate their work with that of the University. In order that information may be had in advance in regard to the credit to be allowed from a specific institution, the University, in conference with the colleges, has adopted certain standards for accrediting and has classified the higher institutions within the State in accordance with the manner in which they are able to meet these standards. Students from the colleges which have met these standards in full on entering the University, receive hour for hour credit but in applying for a degree are expected to conform to all the prescriptions and limitations as to credit announced for their chosen curriculum. The Registrar of the University will, on application, gladly furnish full information in regard to the transfer from Illinois colleges.

Admission as Unclassified Students.—Persons over twenty-one years of age may be admitted as unclassified students in the undergraduate colleges at Urbana, provided they secure (1) the recommendation of the instructor whose work they wish to take, and (2) the approval of the dean of the college concerned. They must give evidence that they possess the requisite information and ability to pursue profitably, as unclassified students, their chosen subjects, and must meet the special requirements for the particular college in

which they wish to enroll, as stated below.

An unclassified student is not matriculated and must pay a tuition fee of \$7.50 a semester in addition to the regular incidental fee of \$25 a semester

if a resident of the State, or of \$37.50, if a non-resident.

No one may enroll as an unclassified student in any school or college of the University for more than two years, except by special permission, application for which must be made through the dean of the college.

A person registered as an unclassified student in one college and desiring to take a course in another college of the University must obtain the approval

of the dean of the latter college.

For certain of its colleges the University has adopted special requirements

for the admission of unclassified students. These are as follows:

I. The College of Liberal Arts and Sciences.—A written application must be presented, accompanied by official certificates indicating the applicant's preparatory work and showing honorable dismissal from the school last attended. Such applications should be presented at least one week before the beginning of a semester.

2. The College of Engineering.—The applicant must satisfy the regular entrance requirements in mathematics and English (algebra, 1½ units; plane geometry, 1 unit; solid geometry, ½ unit; English composition and

literature, 3 units).

3. The College of Agriculture.—In the case of men, two years of experience in practical agriculture are required. Any applicant accepted who is unable

to satisfy the regular entrance requirements in English must carry English in the University until the deficiency is made good.

4. The College of Law.—No credit earned by an unclassified student

in the College of Law may be counted toward a degree in law.

No-Credit Course in Rhetoric for Deficient Students.—Early in the first semester the Department of English determines by tests, including the writing of several compositions, the grade of each student's preparation for freshman work in rhetoric, and places those students who are found to be insufficiently prepared in a special course for which no credit is given.

THE PROFESSIONAL SCHOOLS

College of Education.—For admission to the two-year professional curricula in the College of Education, leading to the degree of Bachelor of Science in education, a candidate must be able to matriculate in one of the undergraduate colleges and must offer, in addition, 60 semester hours of college credit (exclusive of military science). (For the requirements for the undergraduate curricula in Athletic Coaching and Industrial Education in this College, see above).

College of Law.—For admission to the three-year curriculum in the College of Law as a regular student an applicant must be matriculated and have 60 hours' credit in a college of this University; or have completed two full years of work as given at another college or university of recognized standing, as a matriculated student in such college or university; or have

received by transfer 60 hours of university credit here.

For admission to the four-year curriculum in the College of Law an applicant must have completed 60 hours of work, exclusive of physical education, hygiene, and military, in a college of this University, or at another

college or university of recognized standing.

Library School.—Admission to the Library School is conditioned on the presentation of credentials showing that the applicant holds a bachelor's degree in arts or science from the University of Illinois or has had other equivalent training. Application blanks for admission may be secured from the Director of the School, and these, filled out, should be filed, with documentary material showing qualifications for admission, not later than August 1. It is to the candidate's interest to present his application and certificates early, in order that the question of admission may be settled before he comes to Urbana.

For admission as an unclassified student to the Library School a written application is required, accompanied by official certificates, indicating the character and extent of the applicant's preparatory and college work. In order that action may be taken on such applications before registration day, they should be presented not later than one month in advance. It is the practice to admit as unclassified students only those persons who, though unable to meet the requirements for entrance, are substantially prepared for thorough and advanced work. Such persons must present evidence of possessing the information and ability to pursue the chosen subjects profitably. They must also present some substitute for the requirements for entrance, such as approved library or teaching experience or foreign travel. Preference will be given to those engaged in library work, especially in Illinois libraries. Such students are expected to take the regular curriculum, or, failing that, as much of the prescribed work as they are prepared for.

College of Medicine (Chicago).—For admission to the College of Medi-

CINE, candidates must present:

1. Four years' work in an accredited high school or the equivalent, comprising not fewer than 15 units in acceptable subjects, including prescribed subjects as follows:

_	10000 000 000	
	English	
	Algebra	1 unit
	Plane geometry	1 unit
	Plane geometry Latin, Greek, German, or French (both units in the same language)	2 units
	History and civics	
	Electives	
	Zicoux vos	- units
	m . 1	

2. Two years' work in a recognized college or university, comprising not less than 60 semester hours, and including prescribed subjects as follows:

DEMESTER I	
Chemistry (including organic chemistry, 4 semester hours)	
Physics (at least 2 hours of laboratory work)	8
Biology (at least 4 hours of laboratory work, see note 1)	8
English	6
German, French (see note 2)	6
Electives outside of the chemical, physical, and biological sciences (see note 3)	ě
Electives outside of the chemical, physical, and biological sciences (see note 3)	. 0
Free electives (see note 3) exclusive of military, hygiene, and physical education	14

Note 1: Biology—Four of these 8 semester hours must consist of laboratory work. This requirement may be satisfied by a course of 8 semester hours in either general biology or zoology, or by courses of 4 semester hours each in zoology and botany, but not by botany alone.

Note 2: German, French—The student is strongly urged to secure a reading knowledge of one of these languages. This will ordinarily require at least two years' work in the high school followed by at least 6 hours' work in the same language in college, or two years' work (at least 12 hours) in college if the language was not begun in high school, or the equivalent.

NOTE 3: ELECTIVES—As desirable electives the following subjects are suggested: psychology; college algebra and trigonometry; additional English; economics, history, sociology, political science; logic; Latin, Greek; drawing. Among the free electives ad-

vanced chemistry, zoology, and botany may be offered.

Preference to Illinois Residents.—In considering applications for admission

preference will be given candidates who are residents of Illinois.

Students registered in the medical curriculum.—The seven year medical curriculum offered by the University (p. 190) consists of two years of premedical work at Urbana, including the subject requirements stated above, two years of pre-clinical work in the College of Medicine in Chicago, (for these four years a B. S. degree may be given), two years of clinical work in the College of Medicine in Chicago, and one year as an interne in a hospital approved by the University. The registration of students at Urbana who have completed the requirements of the first two years of the medical curriculum (the pre-medical work) and who have done in residence at the University the last two semesters of such curriculum, is continued in the College of Medicine subject to the following conditions:

1. The student who wishes thus to continue his work in the University must signify his intention to the Registrar on a form provided by him not later than March 1 of the year in which he purposes to continue his work

in the Chicago department.

2. The student must comply with the general regulations for registration in the University in the medical course. This includes the payment of fees in advance. 3. A student who is on probation in the University at the time of continuing his University registration in the Chicago departments will be continued on probation.

No conditions are permitted.—The requirements for admission as stated above must be met in full before admission will be granted. No deficiencies

are permitted.

College of Dentistry (Chicago).—For admission to the College of Dentis-

TRY, candidates must present:

1. Four years' work in an accredited high school or the equivalent, comprising not fewer than 15 units in acceptable subjects, including prescribed subjects as follows:

English	3 units
Algebra	1 unit
Plane geometry Laboratory science (must be physics if this subject is not included among	1 unit
the 30 hours pre-dental college work)	
Electives (see general electives, page 58)	9 units
T_{otal}	15 unita

2. One year of work in an approved college of liberal arts and sciences, comprising not fewer than 30 semester hours, and including prescribed subjects as follows:

	SEMESTER HOUR	
Ch Bio	emistry	6
En	aken in the high school)glish	$\frac{6}{6}$
Ele	ctives	12
	Total	30

School of Pharmacy (Chicago).—The requirements for the School of Pharmacy are the same as those for the undergraduate colleges at Urbana with respect to high-school graduation, the number of units required, the acceptable subjects, and the prescribed subjects (see pages 57 to 59).

The required fifteen units may be summarized as follows:

I.	Prescribed subjects	
	English (composition and literature)	3 units
	Algebra	1 unit
	Plane geometry	1 unit
II.	Electives (general electives, not more than 4 units from List C)	10 units

Preference to Illinois Residents.—In considering applications for admission, preference will be given candidates who are residents of Illinois.

GRADUATE SCHOOL

Admission to the Graduate School may be granted to graduates of institutions whose requirements for the bachelor's degree are substantially equivalent to those of the University of Illinois. A graduate of an institution meeting the requirements of a standard college (see p. 61) may be admitted to the Graduate School, provided he satisfies the Dean and the departments concerned that he will be able to proceed to the master's degree in a period not exceeding two years. Admission to the Graduate School does not, however, imply admission to candidacy for an advanced degree, and gives no right or claim to be so admitted. Such candidacy is determined by the Faculty after the student has demonstrated by his work here, for from two to five months, that he has the ability to do major work of graduate character. A mere accumulation of "credits" or "grades" is not sufficient.

Application blanks for admission may be secured from the Registrar. Every applicant must submit with his application for admission an official transcript of his college record.

DESCRIPTION OF SUBJECTS ACCEPTED FOR ADMISSION

Particularly for the purpose of furnishing a guide to those students who expect to meet the requirements for admission by examination, brief descriptions of the acceptable subjects are given below.

1. AGRICULTURE. (1 to 3 units, 168 to 504 clock hours).—Separate courses covering at least 36 weeks each in different phases of agriculture should be given. At least one-half the time must be devoted to laboratory

work and notebooks should be kept.

2. Algebra. (I to 2 units, 120 to 240 clock hours).—(a) One unit—Fundamental operations; factoring; fractions; simple equations, including the graphical solution of a linear system; extraction of square roots; radicals of the second order; variation and proportion; solution of quadratics by

factoring and completing the square; verbal problems.

(b) One and one-half units—In addition to the subjects of (a) above: statistical graphs; quadratic equations solved graphically and by the formula, and equations reducible to quadric form; complex numbers; theory of exponents; reduction from radicals to fractional exponents and vice versa; radicals and the rationalization of denominators; radical equations; logarithms, arithmetic, and geometric progressions; binomial theorem.

(c) Two units—The material covered in (a) and (b) above, with an additional half year which should conform with the course given to freshmen

in college algebra.

3. ASTRONOMY. (1/2 unit, 60 clock hours).—The geography of the heavens, the various celestial motions, and the positions of the conspicuous

naked-eye heavenly bodies.

4. Bookkeeping. (I unit, 240 clock hours).—Double entry bookkeeping, with emphasis on business transactions and their interpretation in the ledger accounts; simple trading, profit and loss statements, and balance sheets, and explanation of the meanings of the items involved. The work must be done under the immediate supervision of a teacher.

5. Botany. (1/2 to 1 unit, 84 to 168 clock hours).—The general structure of plants; the principal organs and their functions; the main groups of plants; the ability to classify and name the more common species. Laboratory note-

books and herbarium collections must be presented.

6. Business Law. (1/2 unit, 60 clock hours).—The subject as covered

in any of the standard text-books.

7. Chemistry. (I to 2 units, 168 to 336 clock hours).—Text-book and laboratory work so arranged that at least half of the time shall be given to the laboratory. Laboratory notebooks must be presented.

8. CIVICS. (1/2 to 1 unit, 60 to 120 clock hours).—Social organization of institutional life and industries; nature of democracy; duties and obligations

of citizens; government, local, state, and federal.

9. Commercial Arithmetic. (1/2 unit, 60 clock hours).—The subject as covered in any standard text. To receive credit the course must be preceded by one year of high-school mathematics.

10. Commercial Geography. (1/2 to 1 unit, 60 to 120 clock hours).—

The subject as covered in any standard text.

11. DRAWING. (Freehand drawing, ½ to I unit, 120 to 240 clock hours; mechanical drawing, ½ to I unit, 120 to 240 clock hours).—Drawing books or plates must be submitted.

12. Economics. (1/2 to 1 unit, 60 to 120 clock hours).—The principles of economics, with economic history, as given in any good elementary text-

book.

13. English Composition and Rhetoric. (*i unit*, 120 clock hours).—Grammar, rhetoric, and written composition, as covered in any standard text. The subject can hardly be acquired in less than one period per week

for four years.

14. English Literature. (1 to 3 units, 120 to 360 clock hours).—(a) Each candidate must read certain assigned literary masterpieces. With a view to a large freedom of choice, the books provided for reading are arranged in the following groups from which at least ten units are to be selected, two

from each group. Each unit is here set off by semicolons.

I. The Old Testament, comprising at least the chief narrative episodes in Genesis, Exodus, Joshua, Judges, Samuel, Kings, and Daniel, together with the books of Ruth and Esther; the Iliad, with the omission, if desired, of Books XI, XII, XIII, XIV, XV, XVII, XXI; the Odyssey, with the omission, if desired, of Books I, II, III, IV, V, XV, XVII, XVII; Vergil's Aeneid. The Iliad, the Odyssey, and the Aeneid should be read in English translations of recognized literary excellence.

For any unit of this group a unit from any other group may be substituted. II. Shakespeare's Merchant of Venice; Midsummer Night's Dream;

As You Like It; Twelfth Night; Henry the Fifth; Julius Caesar.

III. Defoe's Robinson Crusoe, Part I; Goldsmith's Vicar of Wakefield; Scott's Ivanhoe or Quentin Durward; Hawthorne's House of Seven Gables; Dickens's David Copperfield or Tale of Two Cities; Thackeray's Henry Esmond; Mrs. Gaskell's Cranford; George Eliot's Silas Marner; Stevenson's Treasure Island.

IV. Bunyan's Pilgrim's Progress, Part I; Sir Roger de Coverly Papers in the Spectator; Franklin's Autobiography (condensed); Irving's Sketch Book; Macaulay's Essays on Lord Clive and Warren Hastings; Thackeray's English Humorists; selections from Lincoln, including the two Inaugurals, the Speeches in Independence Hall and at Gettysburg, the Last Public Address, and the Letter to Horace Greeley, with a brief memoir or estimate; Parkman's Oregon Trail; either Thoreau's Walden or selection from Huxley's Lay Sermons; Stevenson's Inland Voyage and Travels with a Donkey; the

Atlantic Prose and Poetry.

V. Palgrave's Golden Treasury (First Series), Books II and III, with especial attention to Dryden, Collins, Gray, Cowper, Burns; Gray's Elegy in a Country Churchyard and Goldsmith's Deserted Village; Coleridge's Ancient Mariner and Lowell's Vision of Sir Launfal; Scott's Lady of the Lake; Byron's Childe Harold, Canto IV, and Prisoner of Chillon; Palgrave's Golden Treasury (First Series) Book IV, with especial attention to Wordsworth, Keats, and Shelley; Poe's Raven, Longfellow's Courtship of Miles Standish, Whittier's Snow Bound; Macaulay's Lays of Ancient Rome and Arnold's Sohrab and Rustum; Tennyson's Gareth and Lynette, Launcelot and Elaine, The Passing of Arthur; Browning's Cavalier Tunes; The Lost Leader, How They Brought the Good News from Ghent to Aix, Home Thoughts from Abroad, Home Thoughts from the Sea, Incident of the French

Camp, Herve Riel, Pheidippides, My Last Duchess, Up at a Villa—Down in the City.

(b) In addition to the foregoing the candidate will be required to present a careful, systematic study, with supplementary reading, of the history of

either English or American literature.

(c) The candidate will be examined on the form and substance of certain books in addition to those named under (a). For 1927 the books will be selected from the list below. The examination will be of such a character as to require a minute study of each of the works named. The list is:

Shakespeare's Macbeth; Milton's Comus, L'Allegro, and Il Penseroso; Burke's Speech on Conciliation with America, or Washington's Farewell Address and Webster's First Bunker Hill Oration; Macaulay's Life of Johnson, or Carlyle's Essay on Burns; a volume of modern short stories and a volume of modern essays.

The work outlined in (a), (b), and (c) counts for two units.
(d) The three units in English composition, rhetoric, and literature, as described above, are required for all students. A fourth unit may be obtained for one full year's additional work in the study of English and American authors.

FRENCH. (1 to 4 units, 120 to 480 clock hours).—First year's work: Elementary grammar; the irregular verbs; pronunciation. About 100 pages of easy prose should be read. Second year's work: Advanced grammar; all the irregular verbs; elementary composition and conversation. About 300 pages of modern French should be read. Third year's work: Composition and conversation. About 500 pages of standard authors should be read, including a few classics. Fourth year's work: Composition and conversation. About 700 pages of standard modern and classical authors should be read.

16. GENERAL SCIENCE. (1/2 to 1 unit, 60 to 168 clock hours).—The subject matter must be such as to enable the student to interpret his obvious environment, both natural and mechanical, in terms of the fundamental principles of science involved. For one unit of credit the subject must be conducted as a laboratory science and laboratory notebooks must be pre-

sented.

Geology. (1/2 to 1 unit, 60 to 120 clock hours).—The thorough study of one of the shorter modern text-books of geology, with laboratory work on specimens, maps, models, etc., and field trips.

18. Geometry. (Plane geometry, I unit, 120 clock hours; solid geometry, 1/2 unit, 60 clock hours).—The subject as presented in any standard text.

GERMAN. (I to 4 units, 120 to 480 clock hours).—First year's work: Reading and translation of simple German prose; elementary grammar up to the subjunctive; easy prose composition. Second year's work: Modern writers; oral and written drill on elementary grammar. Third year's work: Modern prose; advanced prose composition; oral practice. Fourth year's work: Composition with free reproduction of portions of the text studied; reading of modern and classical authors.

GREEK. (1 to 3 units, 120 to 360 clock hours).—First year's work: The exercises in a beginning book, and one book of the Anabasis or its equivalent. Second year's work: Two additional books of the Anabasis and three of Homer, or their equivalents; prose composition equal to one exercise a week for one year. Third year's work: Three additional books of the Iliad, three of the Odyssey, and Books VI, VII, VIII of Herodotus, or an equivalent

from other authors.

HISTORY. (I to 3 units, 120 to 360 clock hours).—Ancient history to 800 A.D., one unit; medieval and modern history, one unit; English history, one-half or one unit; American history, one-half or one unit.

Examinations for entrance will be given in all these subjects. The examination for each unit is intended to cover one full year of high-school work.

22. Home Economics. (1 to 3 units, 180 to 540 clock hours).—The divisions of the subject recognized for credit are: (a) foods; (b) clothing; (c) the home. Either (a) or (b) will be accepted for one unit; or one-half unit may be accepted in each of these divisions. Division (c) may be accepted as a third unit, providing it is given substantially as outlined in the Syllabus of Domestic Science and Domestic Art published by the University and that

(a) and (b) are made prerequisite for it.

LATIN. (I to 4 units, 120 to 480 clock hours).—First year's work: Inflections and syntax as given in a good beginners' book; the ability to read simple fables and stories. Second year's work: Four books of Caesar's Gallic War, or its equivalent; simple Latin prose based on the text. Third year's work: Six orations of Cicero; simple Latin prose based on the text; historical references and the fundamentals of syntax. Fourth year's work: Six books of Vergil's Aeneid, with history and mythology; the scansion of hexameter verse.

MANUAL TRAINING OR FARM MECHANICS. (1 to 2 units, 240 to 480 clock hours).—First year's work: Mechanical drawing and wood-shop. Second year's work: Any combination of the following groups, provided at least 120 hours of work are offered from each group—(1) machine drawing, (2) wood turning and pattern making, (3) wood turning and furniture and cabinet making, (4) forging, (5) machine shop practice, (6) a course in farm mechanics is acceptable to the University.

Music. (1 to 2 units, 120 to 240 clock hours).—The following combinations may be accepted: (1) Harmony, 2 units; or (2) history of music, 1 unit and music appreciation, 1 unit; or (3) a composite course consisting

of any two of the subjects listed under (1) and (2) above, 2 units.

Note: Theoretical music may be presented for admission to all departments of the University. One unit of applied music may be accepted if one unit in theoretical music is offered at the same time, and if these courses

have been preceded by two years of high-school music.

For admission to the School of Music, two units in "applied" music. i.e., piano, voice, or violin, are required. Credit in the "applied" music is given only after examination. For two units in piano, students are required to play the following or the equivalent: Simple scales and arpeggios at fairly rapid tempo; Bach Two-part Inventions; Czerny, Op. 299; an easy sonata of Haydn, Mozart, or Beethoven. For two units in voice, students are required to sing the following or the equivalent: Simple scales and arpeggios; studies selected from Concone, Sieber, Panofka, and Panseron; songs selected from Schubert, Schumann, and modern composers. For two units in *violin*, students must be able to accomplish all basic movements of finger and bow technic as in Flesch, Basic-Studies I A, B, C, E; II A-E; or Sevcik, Op. 1, Book I, Exercises 7, 8, 11 (Variations 1-6, 39-41), 29 (Variations 1-10, 29-32), Op. 7, Book I, Op. 8, 9. All scales (2 and 3 octave). Etudes equivalent to Kayser (especially 2, 12, 14, 17, 21, 27 in Svecenski edition); Mazas Special Studies; Kreutzer Etudes, (especially 2, 7, 8, 12, 15, in Singer Edition). Repertoire equivalent to Dancla "Airs Varies", Bach Concerto in E major, Mittell Classics, Volumes 3 and 4.

26. Physics. (I to 2 units, 168 to 336 clock hours).—Elementary physical science as presented in any standard text-book. Laboratory practice in quantitative experiments. The laboratory notebook will be considered as part of the examination.

27. Physical Geography. (1/2 to 1 unit, 60 to 168 clock hours).—The subject as covered in any standard text-book. For more than one-half unit

a laboratory notebook will be required.

28. Physiology. (1/2 to 1 unit, 60 to 168 clock hours).—The anatomy, histology, and physiology of the human body. For more than one-half unit

a laboratory notebook will be required.

29. SHORTHAND AND TYPEWRITING. (I to 2 units, 240 to 260 clock hours). One unit in typewriting is granted if properly taught and supervised, and if given two 40 minute periods daily for one year. Two units are given for shorthand and typewriting if taken together and properly taught and supervised; and provided that the shorthand is given one 40 minute period daily, with preparation, and the typewriting two 40 minute periods daily with thorough practice in transcribing shorthand notes taken by the student from dictation. Approximately ninety words per minute in taking dictation and thirty-five words per minute transcribing will be required.

30. Spanish. (I to 4 units, 120 to 480 clock hours).—First year's work: Grammar, including the irregular verbs; pronunciation, and translation of simple Spanish when spoken; reading about 100 pages of easy prose; simple composition and dictation. Second year's work: In addition to the foregoing, about 300 pages of modern prose; elementary syntax; dictation, composition, and translation of spoken Spanish. Third year's work: Intermediate composition and conversation; about 500 pages of standard authors. Fourth year's work: Advanced composition and conversation; about 700 pages of standard modern authors.

31. Trigonometry. (½ unit, 60 clock hours).—Plane trigonometry, as given in any standard text-book, including the solution of right and oblique triangles. Solution of practical problems, trigonometric identities, and

trigonometric equations.

32. Zoology. (1/2 to 1 unit, 84 to 168 clock hours).—Laboratory, textbook, and recitation work. Notebook and drawings must be presented. The drawings are to be made from the objects themselves, not copied from illustrations, and the notes are to be a record of the student's own observations of the animals examined. An accurate knowledge of the external anatomy of each of eight or ten animals distributed among the larger divisions of the animal kingdom, their life histories, and their adaptations to environment will be required. Special attention should be given to a study of the living animal. The names of the largest divisions of the animal kingdom, with their distinguishing characteristics, and with illustrative examples selected from familiar forms, ought also to be known.

GRADUATION—FIRST DEGREES

A bachelor's degree is conferred on a student who satisfactorily completes a curriculum in one of the colleges and schools, doing either the first three

years, or the last year, of his work in residence at the University.

A candidate for a bachelor's degree must pass in the subjects marked prescribed in his curriculum, and must conform to the directions in that curriculum in regard to electives. In the College of Liberal Arts and Sciences (for the A.B. degree), the College of Commerce and Business Administration, and the College of Agriculture, credit for 130 hours is required for graduation. In chemistry and chemical engineering in the College of Liberal Arts and Sciences, in the College of Engineering, in the College of Law, in the Library School, and in the School of Music, the candidate must complete the curriculum as laid down.

In order to receive his bachelor's degree a student must have secured grades not lower than C in subjects aggregating at least three-fourths of the work, prescribed or elective, required for such degree. The system of grading is as follows: A, excellent; B, good; C, fair; D, poor (but passing); E, failure.

The work required includes, for men, military drill and tactics, hygiene, and physical education; and for women, hygiene, and physical education.

Men excused from the military requirements, and women who do not take the course in physical education, must elect instead an equivalent number

of hours in other subjects.

When a thesis is required, the subject must be announced by the first Monday in November, and the completed thesis must be submitted to the dean of the proper college by June 1. The work must be done under the direction of a professor in the department concerned and must be in the line of the curriculum for which a degree is expected. The thesis must be presented on regulation paper.

The annual commencement exercises are held in June, but degrees may

be conferred at other times as follows:

Students who complete their work at the end of the first semester may, on application, be recommended at the February meeting of the Senate.

Students who are to complete their work for the bachelor's or the master's degree in the Summer Session, and who, in advance of the June meeting of the Senate, file a list of specified courses to be taken that session which complete the requirements in their cases, may be recommended at the June meeting, subject to the successful completion of the courses in the Summer Session.

Students who complete their work at the end of the Summer Session may, on application, be recommended at the October meeting of the Senate.

A student who has received one bachelor's degree may receive a second bachelor's degree, provided that all specified requirements for both degrees be fully met, and provided also that the curriculum offered for the second degree include at least 30 semester hours not counted for the first degree.

¹See requirements for graduation in the various colleges.

HONORS AND PRIZES

University Honors

By the following system of honors, the University gives public official recognition to such students as attain a high grade of scholarship. The plan is applicable to those undergraduates at Urbana who are enrolled in a four-year curriculum requiring only high-school preparation for admission or in the College of Education.

I. Honors Day. An annual University Honors Day is held in accordance with the following plan:

1. On Honors Day there is a University Convocation with an address

by some distinguished speaker.

- 2. Announcement is made at that time of the winners of cups or other trophies for scholarship, awarded within the period between convocations and in accordance with conditions approved by the Council of Administration.
- 3. Election of students to those honorary societies is announced where the basis of election meets a standard of scholarship approved by the Council of Administration.

4. Announcement is made of those organized groups whose average is equivalent to 0.20 above the average of all undergraduates on the basis of the methods now employed by the University authorities in determining group averages.

5. Announcement is made of the names of undergraduate students who have distinguished themselves in scholarship during the two semesters previous to Honors Day; with the exception that in the case of freshmen the

basis of award is the grades for the first semester.

There are three grades of such honors:

(a) Students in the upper ten percent of each class are entitled to

have their names printed on the convocation program.

(b) Students in the upper three percent of the sophomore, junior, and senior classes are entitled to wear a badge or other suitable emblem to be selected by a committee of three faculty and six student members

appointed by the President of the University.

(c) Those seniors who are in the upper three percent of their class in both junior and senior years are entitled to have their names inscribed on a suitable tablet to be placed in the University Auditorium. After the fourth convocation on Honors Day, the names of those placed on the tablet four years before are removed from the tablet and transferred to a book kept by the University for that purpose. This book is a permanent record of the University.

6. The basis of award is the attainments of the student, or group of students as shown by the scholastic records on file in the office of the Registrar. The students and organizations to be given honors are selected by the University Senate on the recommendation of the Council of Administration.

7. A student whose name is among the upper ten percent of his class in accordance with the foregoing plan, at the convocation held in his junior

year, is permitted so to adjust the studies of his senior year as to allow him freedom to put a considerable proportion of his time on some selected subject of study or investigation under the supervision of the department concerned, provided that such arrangement does not cause omission of prescribed subjects in set curricula except by special permission of the dean of his college. In lieu of a final examination the department may require such reports or thesis as it deems most suitable. The amount of approved work which may be thus taken during the senior year may not exceed the equivalent of a total of ten semester hours if taken within one department or of sixteen semester hours if in two departments. A student availing himself of the opportunity which this plan offers may not register for more than a total of eighteen hours either semester of his senior year.

II. Graduation with Honors. The University Senate may recommend candidates for bachelor's degree with honors in a particular field under

the following conditions:

1. For the degree with *Honors*, the student must have received the grade of A in at least one-half of the semester hours accepted in satisfaction of the requirements for a major, or in a minimum of twelve hours in approved courses in his field of specialization, exclusive of beginning courses open to freshmen, and no grade below C in any of the work offered in his major or field of specialization. He must have attained a grade of not lower than B in at least three-fourths of all other work which he presents for

graduation, exclusive of courses during his freshman year.

2. For the degree with High Honors, constituting a recognition of work of exceptional merit, the student must have received the grade of A in at least three-fourths of the work offered in courses accepted in satisfaction of the requirements for a major or in a minimum of fifteen hours in approved courses in the field of specialization, exclusive of beginning courses open only to freshmen, and no grade below B in the work offered in his major or field of specialization. He must also have attained a grade not lower than B in at least three-fourths of all the other work which he presents for graduation, exclusive of courses taken during his freshman year. In addition he must have completed satisfactorily at least ten hours in courses open to advanced undergraduates and graduate students, or courses approved for this purpose by the department in his field of specialization. He must either present an acceptable thesis or pass a comprehensive examination based on a course of study approved by that department.

3. The thesis or course of study in the field of specialization shall carry credit for at least four semester hours, irrespective of whether the student eventually receives High Honors or not; and the instructor in charge shall report to the Registrar a grade for each semester, based on the student's

progress.

4. These distinctions shall be noted on the student's baccalaureate diploma and in the Commencement Program and the Annual Register, and the winners shall receive special consideration in departmental recommendation for graduate scholarships and for professional positions.

DEBATING AND ORATORY

The University engages yearly in five intercollegiate debates, the teams for which are chosen in a series of competitive preliminaries.

THE I. M. I. DEBATING LEAGUE consists of the universities of Illinois, Minnesota, and Iowa. It holds a debate at each university on the second Friday in December.

THE MIDWEST DEBATING LEAGUE consists of the universities of Illinois, Michigan, and Wisconsin. It holds a debate at each university on the third

Friday in March.

AN OPEN FORUM DECISIONLESS DEBATE is held annually with Knox

College at Galesburg, Illinois.

THE NORTHERN ORATORICAL LEAGUE, consisting of Northwestern University, and the state universities of Illinois, Iowa, Michigan, Minnesota, and Wisconsin, holds an annual contest on the first Friday evening in May. The contest for 1927 will be held on May 6, at Iowa City, Iowa. The winner receives the Lowden testimonial of one hundred dollars, and the speaker awarded second place, fifty dollars. The Illinois representative is selected in competitive contests open to all undergraduates.

INTER-SOCIETY DECLAMATION CONTEST is held yearly.

A Series of Intramural Debates is held during the second semester each year. This consists of (1) intra-college debates in the College of Liberal Arts and Sciences, Commerce, Engineering, Agriculture, Education, and Law, in which college teams consisting of two members are chosen; (2) intercollege debates, leading to a final or inter-college championship debate. Prizes are awarded as follows: a silver cup to the college whose team wins the final debate, \$50 to each member of the championship team, \$25 to each member of the team losing the final debate, and \$25 to each member of the six college teams.

PRIZES

The Thacher Howland Guild Memorial Prize.—Friends of Thacher Howland Guild, instructor and associate in English, 1904-14, have endowed the Thacher Howland Guild Memorial Prize, an annual prize of \$25, to be given to the undergraduate student submitting the poem or one-act play which, in the opinion of a committee appointed by the department of English, shows the greatest originality and literary merit; provided that the award may be withheld in any year if no production is deemed worthy of a prize. The name of the winner of this prize is printed in the commencement program.

The Bryan Prize.—In 1898, Mr. William Jennings Bryan gave to the University the sum of \$250 from the interest on which a prize of \$25 is offered biennially for the best essay on a topic relating to the science of government. The contest is open to all matriculated undergraduate students. The essays may not be less than 3,000 nor more than 6,000 words in length, and they must be left at the President's office not later than the second Wednesday in May. It is suggested that the essays be on some phase of modern colonial government. The prize was offered for the first time in

1901. It will be offered next in 1927.

The Francis J. Plym Fellowship in Architecture.—Through endowment by Mr. Francis J. Plym, of Niles, Michigan, a graduate of the University of Illinois of the class of 1897, the Trustees have established a fellowship for the advanced study of architecture. The stipend is \$1,200, awarded annually by competition in architectural design. The holder of the fellowship is required to spend a year in study abroad. For further information address the Department of Architecture.

The Plym Foreign Scholarship in Architectural Engineering.—Through endowment by Mr. Francis J. Plym, the Trustees have established a scholarship for foreign study for architectural engineers. The stipend is \$700, awarded annually by competition. The holder of the scholarship is required to spend six months abroad in the study of engineering and architecture.

The American Institute of Architects Medal.—The American Institute of Architects offers annually a medal to the senior in the Department of Architecture whose development during the four years' course is the most consistent and best. In making the award, scholarship in all work is considered.

The Scarab Medal in Architecture.—The Scarab Society offers annually to students in architecture a bronze medal to be awarded during the second

semester for the best solution of a problem in architectural design.

The Ricker Prize in Architectural History.—The Ricker Prize in Architectural History is awarded annually for the best presentation of some phase of architectural history, and is open to all students registered in the second year's work in this subject. This prize is given by the Alpha Rho Chi society in recognition of the many distinguished contributions made by Dr. Nathan Clifford Ricker, who for fifty years taught architectural history.

American Academy Prize.—The Prize in Architecture of the American Academy in Rome is open for competition among qualified undergraduates and graduates of certain American architectural schools, including that of the University of Illinois. This prize grants three years of residence and

travel abroad for the study of classic and renaissance architecture.

Plym School Prizes.—Through endowment by Mr. Francis J. Plym, the Department of Architecture offers annually certain prizes for undergraduate work. The prizes for architectural engineers represent three awards to those senior architectural engineers whose work, attitude, and ability are judged the highest. The prize for summer sketches is awarded to that student who, during a summer vacation, makes the most interesting and best freehand sketches. The prize for sketch problems is offered as a stimulation to the student architects in the department during the school year for the better development and presentation of the sketch problems given during the year.

Civil Engineering Prizes.—The late Dr. Ira O. Baker, Professor of Civil Engineering, Emeritus, and for forty-eight years a professor in the department, endowed two prizes for the two ranking senior students in civil engineering. These prizes, amounting to \$75 and \$25 respectively, are awarded primarily on excellence of scholarship and secondarily on personal qualities and professional activity. The names of the winners are placed annually on a bronze tablet located near the civil engineering drafting room

and a special certificate is given to the student winning first prize.

The Schaefer Prize in Engineering.—Mr. John V. Schaefer, a graduate of the College of Engineering of the Class of 1889, offers annually a first prize of \$25 and a second prize of \$15 for the two best technical papers written by students beyond the freshman year in the College of Engineering. The essay, which must be at least 1500 words and not more than 2500 words in length, must describe some engineering construction or operation with which the writer has been personally identified in some capacity during a vacation period, and must be accompanied by photographs and by freehand sketches made by the writer. It must be submitted to the Dean of

the College of Engineering early in January of each year. The prizes were offered for the first time in 1921.

American Academy in Rome Fellowship.—The Fellowship in Landscape Architecture of the American Academy in Rome is open for competition among the qualified undergraduates and graduates of certain American landscape schools, including that of the University of Illinois. The Fellowship carries with it a three-year term of study in landscape architecture at Rome.

University Landscape Architects Society.—Competition for membership, which is held in the fall, is open to any male student regularly enrolled and matriculated in the professional course in Landscape Architecture and who is at the time of the competition in good standing as a junior or a senior

student.

The spring scholarship competition which carries for the winner the honor of having his name inscribed on a bronze shield and of receiving a book on some landscape architectural subject, is open to any student, male or female, who is regularly matriculated in the professional course in Landscape Architecture, and who is, at the time of the competition, in good standing as a junior or senior, and who has not won a previous competition, or who has not competed in two previous competitions.

Chi Omega Prize in Sociology.—The University of Illinois Chapter of Chi Omega offers annually a prize of \$25 for the best essay written by a

woman in connection with any course in sociology.

Phi Beta Kappa Prize.—Gamma of Illinois chapter of Phi Beta Kappa offers annually a prize of \$50 to that member of Gamma chapter who at his graduation from the College of Liberal Arts and Sciences gives evidence of greatest promise as a scholar in the liberal arts. The award is based on the following considerations: (a) Class room records; (b) other literary and scholarly activities in the University; (c) an essay, which may be a senior thesis or a term paper. The committee in charge may withhold the award if none of the essays appear worthy of the prize. Essays submitted in competition and all correspondence with reference to this prize should be addressed to the Secretary of the Phi Beta Kappa Society, University of Illinois. The committee will not be limited in its award to those who have submitted papers specifically for this purpose or have otherwise given formal notice of candidacy. Special consideration will be given to theses deposited in the College office by candidates for honors in the various departments. Essays should be submitted not later than May 1.

Beta Gamma Sigma Prize.—Beta Gamma Sigma awards each year a silver cup to the freshman in the College of Commerce and Business Administration who makes the highest average in his first semester's work. The name of the prize winner and his average for the semester are engrossed on a parchment scroll hung in a prominent place in the Commerce building.

The Gamma Epsilon Pi Trophy.—A silver cup is awarded the freshman woman in the College of Commerce and Business Administration who makes the highest average each semester. The name and average of the winner are engraved on the cup, which is kept in a case in the hall of the Commerce building. The name and grade are also engrossed on a parchment scroll which is placed near the case.

Delta Sigma Pi awards a gold key annually to the student who, on graduation from the College of Commerce and Business Administration, ranks highest in scholarship for the entire course. The key is awarded to any

student, whether he is a member of the fraternity or not.

Alpha Zeta.—A silver cup is awarded each year to the freshman in the College of Agriculture who makes the highest average for both semesters.

Omega Beta Pi Scholarship Cup.—Omega Beta Pi awards a cup at the end of the first semester each year to the freshman pre-medical student making the highest scholastic average. The University has constructed a case for the trophy in the main hall of the Natural History Building.

The Illinois Society of Certified Public Accountants Membership.—The Illinois Society of Certified Public Accountants offers student associate membership each spring to two students in advanced courses in accountancy who will be senior or graduate students during the succeeding academic year. Selection is based primarily on excellence in scholarship and secondarily on personal qualities and indications of professional stability.

Skull and Crescent offers annually a gold watch to the sophomore man who ranks highest in scholarship and activities in the opinion of a committee composed of Dean T. A. Clark, Mr. F. H. Turner, Director G. A. Huff, and the president of Skull and Crescent.

The Alethenai Short Story Contest.—The Alethenai Literary Society offers a prize of \$25 to the author of the best short story submitted in its annual short story contest which is open to all University students. The contest is announced in December and closes in April and the judges are members of the department of English.

Prizes for Essays on Thrift.—The committee on War Savings Stamps Sales for Illinois has presented to the University the sum of \$1281.16, the income of which is to be used for prizes for essays on thrift. All students of the University who have had a course in the principles of economics may compete. Essays may deal with any aspect of thrift or its promotion. The contest is administered by the Head of the Department of Economics.

The English Poetry Prize.—The English Department offers two prizes, one of fifteen and one of ten dollars, for the best undergraduate poems of the year. Poems should be sent to the chairman of the department by May first.

The B'nai B'rith Prize.—The Champaign and Urbana Lodge of B'nai B'rith offers annually prizes amounting to fifty dollars for essays on Jewish subjects. These prizes, for which all undergraduate students in the University may compete, are divided into two groups. For upperclassmen there is a first prize of \$25, and a second prize of \$10. For freshmen there is one prize of \$15.

Mask and Bauble Prize.—The Mask and Bauble Prize is offered annually for the two best one-act plays submitted in its playwriting contest open to all University students. A first prize of \$25 and a second of \$15 are awarded. Mask and Bauble reserves the right to withhold the prizes if the plays submitted do not seem sufficiently worthy. The judges are chosen from the departments of English and Public Speaking and from the club itself. The contest is generally held during the second semester.

Conference Medal.—The Intercollegiate Conference, through its Faculty Representative at each Conference institution, awards annually a medal to the student of the graduating class who has attained the greatest proficiency in athletics and in scholastic work.

MILITARY CONTESTS AND PRIZES

The University Gold Medal.—The Board of Trustees provides annually a gold medal which is to be awarded on Military Day to the best drilled second-year basic course student, whose permanent property the medal becomes. Each student must have matriculated in the University, and must have completed three semesters' work in military drill with a grade not lower than B; and three semesters' work in military theory with a grade not lower than A; and he must have an average standing not lower than C in all his other studies for the preceding semester. This standing shall be determined by the Registrar. The name of the winner is published in the Annual Register of the University for the following year.

The award is made for excellence in: (1) Theoretical standing; (2) Record of attendance at theory and drill; (3) Military bearing and neatness; (4) Practical knowledge of the rules of courtesy; (5) School of soldier without

arms.

The Hazelton Prize Medal.—Captain W. C. Hazelton provided, in 1890, a medal which is awarded to the best drilled freshman basic course student. Each competitor must have been in attendance at the University at least sixteen weeks of the current college year and have had not more than one unexcused absence from drill. The award of this Medal will be made on Military Day, and is made for excellence in the same details as the University Gold Medal contest.

The name of the successful competitor is published in the Annual Register for the following year. He retains possession of the medal until the 15th day of May, following, when he must return it for the next compe-

tition.

Cavalry Medal.—The Cavalry unit, in 1920, provided a gold medal which is awarded, at a competitive drill held some time between May 15 and May 31, to the best drilled cavalry student of the basic course. The award is made for excellence in the use of cavalry weapons, both mounted and dismounted, and for soldierly bearing and appearance.

The name of the successful competitor is published in the Annual Register for the following year. He is given a certificate setting forth the facts, and may wear the medal until the fifteenth of May following, when he must

return it for the next competition.

Infantry and Artillery Prize.—To the infantry company and artillery battery which win the competition in the Infantry and Artillery respectively, is awarded a silver cup.

ASSOCIATIONS, SOCIETIES, AND CLUBS

The Alumni Association is the general organization of the alumni of the University. The Association maintains an office at the University and publishes a monthly periodical, the Illinois Alumni News; in this office is compiled the alumni directory, known as The Alumni Record, successive editions of which have been published approximately every five years since 1906. Preliminary work is now under way for the next edition. An edition for the Colleges of Medicine and Dentistry and School of Pharmacy, at Chicago, was published in 1921. The Chicago department graduates have alumni associations of their own, as has the Library School. Local alumni associations have been organized in many states.

The Illinois Union is an association of the men of the University, having for its general object the promotion of college spirit and good fellowship. All male students are eligible to active membership; alumni and members

of the faculty may become associate members.

The Woman's League was organized to further the spirit of unity among the women of the University and to be a medium for the stimulation and maintenance of high standards. All women students are eligible to active membership; all women members of the faculty and of the Graduate School are eligible to associate membership.

The Student Council of the University of Illinois is a student governing body in close contact through its members with every branch of student enterprise where the interests of men and women together are concerned.

The Students' Mutual Benefit Hospital Fund provides ward hospital care for members who become ill and need such care for a period not to exceed four weeks during any semester. Members pay \$3 a semester. The Dean of Men is the trustee of the fund.

Literary Societies include the ADELPHIC AND PHILOMATHEAN societies for men, and the ALETHENAI, ATHENIAN, ILLIOLA, JAMESONIAN, GREGORIAN,

and Anonian societies for women.

Membership in the Young Men's Christian Association is based on willingness to serve on some one of the eighteen committees. Every man in the University is eligible for membership. The "Y" rooms are open to all students. Religious meetings are held on Sunday evenings. Bible discussion groups are promoted. Friendly relations with foreign students are promoted. An employment bureau managed by the Association helps students find work.

The Young Women's Christian Association is housed in the Hannah Mc-Kinley building. Dormitory space is provided for sixty-five women. A dining room is located in the basement. An employment bureau is main-

tained to help University women to find employment.

At the opening of the college year the Associations endeavor to help new students to find rooming and boarding places. The Students' Handbook, giving information about the University and the various college organizations and activities, is sent free to prospective students.

Honorary Societies

The honorary societies or fraternities named below are private intercollegiate organizations of students and graduates, having for their primary purpose the recognition and encouragement of excellence in scholarship in various departments of study. Election is in all cases made by the societies themselves in accordance with their own rules. The University assumes

no responsibility for elections.

Societies honoring high scholarship in the colleges are: Phi Beta Kappa, College of Liberal Arts and Sciences; Beta Gamma Sigma (men) and Gamma Epsilon Pi (women), College of Commerce and Business Administration; Tau Beta Pi, College of Engineering; Alpha Zeta, Gamma Sigma Delta, College of Agriculture; Pi Kappa Lambda, School of Music; Phi Delta Kappa (men) and Kappa Delta Pi (men and women), College of Education; Order of the Coif, College of Law; Sigma Xi, general research; Omicron Nu, Phi Upsilon Omicron, Home Economics.

Societies honoring high scholarship in the Freshman Class regardless of

college are Phi Eta Sigma (men) and Alpha Lambda Delta (women).

There are in each college a number of societies and clubs devoted to outside work of a literary, scientific, or technical nature, auxiliary to the work of various departments of that college. Among these are the following:

In the College of Liberal Arts and Sciences: The Botanical Club, the Celtic Club, le Cercle Français, el Circulo Espanol, the Chemical Club, the University of Illinois Section of the American Chemical Society, the English Journal Club, the Geological Journal Club, Hexapoecia, the Mathematical Club, the Philological Club, the Psychology Club, the Romance Journal Club, the Scandinavian Club, the Bryce Club, the German Conversation Club, the Poetry Club, the Freshman Mathematics Club.

In the College of Commerce and Business Administration: The Accountancy Club, the Commerce Club, the Foreign Trade Club, the Illini

Chamber of Commerce, Commercia.

Alpha Delta Sigma, Band of X, Beta Alpha Psi, Beta Nu Kappa, Gamma

Alpha Chi, Pan-Xenia.

In the College of Engineering: The Architectural Club, the Student Branch of the American Ceramic Society, the Student Branch of the American Society of Civil Engineers, the Electrical Engineering Society, the Engineering Council, the General Engineering Society, the Student Branch of the American Institute of Mining and Metallurgical Engineers, the Student Branch of the American Society of Mechanical Engineers, the Physics Colloquium, the Railway Club, the Urbana Section of the American Institute of Electrical Engineers.

In the College of Agriculture: The Agricultural Club, the Horticultural Club, the Home Economics Club, the Landscape Club, the Hoof and Horn Club, the Floricultural Club, the Dairy Club, the Agricultural Educational Club, the Student Branch of the American Society of Agri-

cultural Engineers.

In the School of Music: The University Choral Society, the University Military Band, the University Orchestra, the University Women's Glee Club.

In the College of Law: The Law Club.

UNDERGRADUATE SCHOLARSHIPS

(For circulars giving more detailed information concerning scholarships, apply to the Registrar of the University.)

Unless otherwise stated, a scholarship covers matriculation and incidental

fees in any department of the University.

County Scholarships.—One for each county. The holder is selected by

competitive examination.

General Assembly Scholarships .- One nomination annually by each member of the General Assembly. The nomination must be received by the President of the University not later than the first Monday in July.

Scholarships in Ceramic Engineering.—One scholarship to each county in the State, awarded on the nomination of the Illinois Clay Workers' As-

sociation.

Scholarships in Agriculture and Home Economics.—One to each county in the State, except Cook and Lake, and one to each of the first ten congressional districts, for students preparing for the study of agriculture in the College of Agriculture; and one for students preparing for the study of home economics in the College of Liberal Arts and Sciences or in the College of Scholarships in the College of Agriculture are also provided for unclassified students twenty-one years of age or over.

Thomas J. Smith Scholarships in Music.—Four scholarships annually

for women, preferably from Champaign county.

State Military Scholarships.—For World War Veterans. Special provision passed by the General Assembly of 1919.

Ben-Hur Scholarships.—Awarded by competition to members of the order.

The stipend is five hundred dollars a year.

John M. Gregory and Louisa C. Gregory Scholarships.—The annual stipend is one hundred dollars.

Other Scholarships .- See under College of Law, College of Medicine, School of Music, Summer Session, and Graduate School.

BENEFICIARY AID

(For more detailed information apply to the Dean of Men.)

The following loan funds have been established for the benefit of worthy students who are in need of financial aid in order to finish their courses in

the University.

Edward Šnyder Department of Students' Aid; Class of 1895 Fund; Graduate Club Loan Fund; Woman's League Loan Fund; William B. Mc-Kinley Loan Fund; Henry Strong Loan Fund; Margaret Lange James Loan Fund; Woman's Pharmacy Loan Fund (available for men as well as women); Library School Fund (administered by the Library School Alumni Association); First Fund for Overseas Soldiers; Dora E. Biddle Loan Fund; James R. Morris Loan Fund; Grace Darling Memorial Loan Fund; Student Loan Fund (Anonymous); Carter-Pennell Trust; Henry Roberts Temple Loan Fund; Beaumont Memorial Loan Fund (Medical).

FEES AND EXPENSES

GENERAL FEES

All University fees are payable each semester in advance.

	Matriculation Fee. Each student not holding a scholarship, on satisfying the requirements for admission to the University,
\$10.00	pays the matriculation fee of
25.00	Law, residents of Illinois, excepting those holding scholarships, pay, each semester, an incidental fee of
37.50	All students in departments at Urbana other than Law, not residents of Illinois, pay, each semester, an incidental fee of
O# *O	All students in the College of Law, residents of Illinois, excepting those holding scholarships, pay, each semester, an incidental
37.50	fee of
56.25	each semester, an incidental fee of
20.00	an incidental fee of
1.00	semester, for courses in law (per semester hour) Tuition Fee. Unclassified students (except in agriculture or home
7.50	economics holding scholarships), pay, each semester, a tuition fee of
	Laboratory Fees. Each student working in laboratories, or in the drafting or engineering classes, is required to pay a fee varying
	from \$0.50 to \$12.50, to cover materials and apparatus used and breakages or damages.
	Uniform Deposits. Students taking military are required to make a deposit of \$15 for uniform and equipment. This deposit
	is refunded to the student when his uniform and equipment are returned.
7.50	Listener's Fee. Persons not connected with the University who attend classes as listeners, pay for each course, each semester
	Late Registration Fee. A former student who enters after the Registration Days in either semester must pay a late registration
5.00	fee of
	Monday noon following registration, a fee of \$1 is charged, except that the total charge for the rearrangement authorized
1.00	on any one change-slip shall not exceed \$2
1.00	nasium locker and clean towel service
5.00	examinations for advanced standing taken within sixty days after matriculation, the fee is
10.00	Diploma Fee

THE GRADUATE SCHOOL

Students in the Graduate School pay fees as indicated above under "General Fees" except that no tuition, incidental, or laboratory fee (unless breakage or consumption of materials exceeds a certain allowance) is paid by fellows, scholars, or members of the corps of instruction or scientific staffs.

SCHOOL OF MUSIC

In addition to the above general fees students registering in courses in applied music (voice, piano, violin, violoncello, organ, or band instruments) pay special fees as follows:

1.	If enrolled in the School of Music or in the curriculum in music	
	education in the College of Education, each semester	\$25.00
2.	If enrolled in another College of the University	
	For one lesson each week of collegiate grade, for one semester.	25.00

Practice Fees

Piano for practice one hour a day each semester	\$ 3.00
Additional hours at the same rate. Organ for practice one hour a day for one semester (beginners)	20.00
Organ for practice one hour a day for one semester (advanced stu-	
dents)	25.00

COLLEGE OF MEDICINE

First student 111. N		studen	d Year ts from Non-Ill.		Year ts from Von-Ill.	stude	th Year nts from Non-Ill.
Matriculation (paid but once) \$ 10 Tuition 130 Laboratory 35	\$ 10 165 35	\$130 35	\$165 35	\$160 5	\$195 5	\$165	\$200
Total \$175	\$210	\$165	\$200	\$165	\$200	\$165	\$200

Note.—County Hospital ticket, \$5. Maternity Fee, Chicago Lying-In Hospital, \$15. All students taking gross anatomy are required to make a deposit of \$10 for the use of a disarticulated skeleton.

Late registration fee, \$5.00.

A diploma fee of \$10 is required payable at the end of the second year by students receiving the B. S. degree, and at the end of the fifth (interne) year by students receiving the M. D. degree.

The following fees are charged listeners or visitors in the courses of the College of Medicine: For each twenty-five clock hours, or fraction thereof,

state students, \$10; non-state students, \$20.

Fees charged unclassified students are based on the amount of work taken.

College of Dentistry

	Fir	st Year	Seco	nd Year	Thi	rd Year	Four	th Year
	Ill.	Non-Ill.	Ill.	Non-Ill.	Ill.	Non-Ill.	Ill.	Non-Ill.
Matriculation		i						
(paid but once)	\$ 10	\$ 10						
Tuition	125	155	\$125	\$155	\$125	\$155	\$125	\$155
Laboratory	. 40	40	35	35	55	55	60	60
Diploma fee	· · · · ·						10	10
Total			\$160	\$ 190	\$180	\$210	\$195	\$225
Note.—Late re	egist	ration fee,	\$5.					

The following fees are charged listeners or visitors in the courses of the College of Dentistry: For each semester hour, state students, \$10; non-state students, \$20.

SCHOOL OF PHARMACY

		Each Year
		Non-Ill.
Tuition		
Laboratory	30	30
Total	\$125	\$150

Note.—A matriculation fee of \$10 is required of students who are entering the University for the first time. A diploma fee of \$10 is required of students in the second year.

A late registration fee of \$5 will be charged.

The following fees are charged listeners or visitors in the courses of the School of Pharmacy; For each semester hour, state students, \$10; non-state students, \$20.

A laboratory deposit of \$15 each year is required to cover breakage or damage to apparatus furnished by the University. From this deposit will be deducted the charges for apparatus broken, missing, or not returnable, and the locker fee of \$1 if the student uses a locker in the coatroom.

Annual Expenses

The following are estimated minimum and average annual expenses for undergraduate students attending at Urbana, exclusive of clothing, railroad fare, and laboratory fees, if any. This includes only the immediate and fundamentally necessary expenses.

Books and Equipment Fees¹	\$ 25 to \$ 75 50 to 75
Room rent for one (two in a room) Single rooms	81 to (150)
Board at Clubs, etc.	260 to 360
Board at Clubs, etc. Washing	260 to 360 30 to 45

 $^{^{1}}$ Students of law and music and unclassified students must make needed changes in the amount given for "semester fees."

Other necessary expenses will need to be taken into consideration. For all the necessary expenses of the year the average student is likely to need not less than \$600 to \$800. Most students spend more than this amount.

For information in regard to scholarships which cover the matriculation

and incidental fee, see page 81.

Women's Residence Halls

The University operates four residence halls for women, the Woman's Residence Hall, the West Residence Hall, Davenport Hall, and the Residence Hall Annex. Residents of the state of Illinois are given preference in the

assignment of places in the halls.

The Woman's Residence Hall has accommodations for one hundred fifty women students, the West Residence Hall for one hundred forty-six, Davenport Hall for twenty-six, and the Residence Hall Annex for twenty-four. A flat rate is charged per year of thirty-six weeks for room, laundry of sheets and pillow cases, and board. The halls are closed for two weeks during the holidays, which period is not included in the thirty-six weeks on which the rates are based.

The rates in the residence halls vary, for single rooms from \$378 to \$432, and for double rooms, from \$360 to \$432 per person. Half the amount must be paid in advance to the Bursar before the Wednesday preceding

registration of each semester.

Applications for rooms will be received by the Bursar beginning March 15 for the following university year. A deposit of \$10. must accompany each application. Beginning May 1, rooms are assigned in the order of application.

Women students and their parents who desire information concerning these residence halls or other suitable homes should correspond with the Dean of Women. Upon request the booklet of information, "Women's Residence Halls", and application cards, will be sent.



PART II THE COLLEGES AND SCHOOLS

COLLEGE OF LIBERAL ARTS AND SCIENCES

For a description of the buildings used by this College, see page 43; for museums and collections under its care (classical archeology and art, oriental, European culture, natural history, botany, entomology, geology, and zoology), see pages 52-54; for clubs and societies auxiliary to its curricula see page 80;

for fees see page 82.

The University, through its College of Liberal Arts and Sciences, offers a liberal education in the humanities and the sciences; furnishes, preparatory to later professional and technical studies, especially arranged curricula by which good students may ordinarily obtain in six years both the degree in arts and a professional degree in law or medicine, or a technical degree in engineering; and provides highly specialized curricula in applied science (particularly chemistry), journalism, and home economics. The degree of Bachelor of Arts is conferred on the completion of all curricula, except those in applied science for which the degree of Bachelor of Science is given.

Under the modified elective system a student who desires to prepare for teaching may specialize to a considerable extent in the subject which he wishes to teach and may also find time for courses in education and related subjects of interest to teachers. Such students should, as a rule, continue

their preparation in the Graduate School.

Students who desire to devote a considerable part of their undergraduate study to specific preparation for some calling other than teaching may select courses in law, medicine, dentistry, journalism, applied chemistry, or household administration, in accordance with curricula given in the following pages.

For the requirements for admission to the University, see pages 56-70. For a statement of the regulations of the University in regard to unclassi-

fied students, see page 62.

It is the policy of the University to admit as unclassified students in the College of Liberal Arts and Sciences only a select group of mature and serious persons who, though unable to meet the formal requirements for entrance, are substantially prepared for work of college grade and have a specific and clearly defined purpose in their study.

REQUIREMENTS FOR THE DEGREE OF BACHELOR OF ARTS

University Requirements.—Each candidate must meet the general university requirements with respect to registration and residence, and must also secure credit in approved courses amounting to one hundred thirty hours, an hour being one class period a week for one semester. Each class period presupposes two hours of preparation by the student, or the equivalent in the laboratory or drawing room.

A. Prescribed Subjects.—Rhetoric 1-2 for all students except Journalism students, who may substitute Rhet. 13-14; Physical Education, 2 hours and Hygiene 1-3 for men; Physical Education 7a-7b, 8a-8b, and Hygiene 2-4 for women; Military Science, a total of 4 hours for men.

B. Group Requirements.—Students are expected to complete the group requirements within the first 60 hours of work. Every candidate must offer

the minimum of work specified in each of the following groups:

I. English.—The offering in this group must include at least a one-semester course in literature.

II Foreign Language and Literature (exclusive of courses in English

translation).

If a student has offered but two units of a foreign language for entrance to the University, he must pursue the study of foreign language through two one-year courses or the equivalent. If he has offered for entrance three or more units of foreign language, he must continue the study of foreign language through one year of his college course.

Note.—Candidates who have not offered Greek or Latin or French

or German for entrance must offer one of these languages for graduation.

III. History, Political, and Social Science.—History, economics, political

science, sociology: 8 hours.

IV. Mathematics and Physical Science.—Mathematics, astronomy (courses with college mathematics as prerequisites), physics, chemistry: at least 5 hours.

Note.—Every candidate for the degree of A.B. shall offer a minimum total of 15 semester hours in Groups IV and V combined with a minimum of 5 semester hours in each. Not less than four laboratory hours a week for one semester, or the equivalent, shall be offered in some one department.

In any curriculum in which fewer than 15 hours of laboratory science are required a student who enters without at least one unit of laboratory science shall be required to substitute 5 hours of laboratory science for five

hours of free electives in the requirements for graduation.

V. Botany, bacteriology, entomology, geology, geography, physiology,

zoology: at least 5 hours. See note under IV.

VI. Education, philosophy, psychology: 6 hours, of which 3 shall be

in philosophy or psychology.

C. Major Subjects.—Each candidate must select some one subject as his major. A major consists of courses amounting to at least 20 hours chosen from among those designated by a department and approved by the faculty of the college. Such courses are to be exclusive of those elementary or beginning courses which are open to freshmen and inclusive of some distinctly advanced work. At least five hours of the work accepted for a major must have been done in residence at this University and included within the maximum credits allowed in any one division.

The subjects at present recognized as majors in this college are: Bacteriology, botany, chemistry, classics, economics, education, English, entomology, French, geography, geology, German, Greek, history, home economics, journalism, Latin, mathematics, philosophy, physics, physiology, political science, psychology, public speaking, Romance languages, sociology,

Spanish, zoology.

D. Minor Subjects.—Each candidate must offer, in addition to his major, a minor of 20 hours in one or more allied subjects designated by the

major department and approved by the faculty of the college. At least 8 hours must be offered in one subject.

E. Elective Subjects.—

1. Not more than 40 hours in any one subject may be counted for graduation, except: (a) in special courses approved by the faculty of the college; (b) when a student is writing a thesis, he may count, in addition to the 40 hours, the hours of the course in which he does his thesis work; (c) in the department of English a student may take 40 hours in addition to Rhetoric 1-2, Journalism 3, 4, 32, Public Speaking 14, and the courses in the Scandinavian languages (1a-1b, 2a-2b, 3a-3b, 4a-4b).

Note—The total credit in Art and Design is limited to 20 hours.

2. No credit is granted for certain subjects unless pursued throughout a year as announced, e.g., in order to secure any credit in a beginning course in a foreign language, a full year's work must be completed.

ELECTIVES IN OTHER COLLEGES AND SCHOOLS

3. A limited amount of credit toward the A.B. degree is ordinarily given for courses offered in other colleges and schools of this University, as follows:

College of Agriculture.—Agronomy 9 (Soil Physics), 11 (Soil Biology), 12 (Soil Fertility), 22 (Plant Breeding). Animal Husbandry 7 and 31 (Animal Nutrition). Dairy Husbandry 10 (General Dairy Bacteriology), 20 (Economic Problems of Dairy Farming). Horticulture 36 (History of Landscape Architecture), 37a (City Planning), 42 (Landscape Design).

The total credit allowed in agricultural courses may not exceed 14 hours, except that students taking their major work in entomology may take 20 hours in the above agricultural courses with the addition of Agronomy 7

and 25, and Horticulture 1a, 1b, 2, 3, 6, and 7.

College of Commerce and Business Administration.—Accountancy 1a-1b (Principles of Accounting), 13 (Government Accounting). Business Organization 1 (Business Organization), 2 (Marketing Organization), 9 (Commercial and Civic Organizations), 10 (Newspaper Advertising), 30 (Typography and Printing). Business Law 1a-1b (Commercial Law—no credit given to students in the combined arts-law curriculum). Economics, all courses. Transportation 1 (U. S. Transportation System), 2 (European Railroads).

College of Education.—All courses in the department of Education (exclusive of courses in Educational Practice, Athletic Coaching, and courses 1-7 in Industrial Education).

College of Engineering.—Architecture 11, 12, (History of Architecture), 71, 72 (Architectural Drawing). Civil Engineering 27, 28, and 35 (Sur veying), 94 (Highway Administration). Drawing, General Engineering 1 (Elements of Drafting), 2 (Descriptive Geometry). Electrical Engineering 2 (formerly 4 and 64) or 5 (formerly 8 and 68). Mechanical Engineering 10, 13 (Thermodynamics), 30 (Mechanics of Machinery). Mechanics, Theoretical and Applied, all courses. Mining Engineering 9 (Ore and Coal Preparation), 21 (Mining Examination and Valuation).

The total credit allowed in engineering courses may not exceed 24 hours. College of Law.—A student in the College of Liberal Arts and Sciences who earns at least 30 hours in this college may take and count towards the A.B. degree not to exceed 30 hours of work in the College of Law, provided that not less than two courses amounting to at least five hours are taken per semester, under the advice of the Dean of the College of Law as to the courses to be taken. Courses in law may not be taken before the junior year by students enrolled in this college.

Law 14 (Carriers), 24 (Municipal Corporations), and 34 (Public Utilities), are open to students of this college offering political science or economics as a major subject who have had a previous course in law or political science

involving the study of cases.

Library School.—Library Science 2a-2b or 12 (Reference), 7 (History)

of Books and Printing), 9 (Book-making), 13a-42 (Public Documents).

School of Music—Music 1, 2, 32, 33 (History of Music), 3, 4, 5, 6 (Harmony), 7, 8, (Counterpoint), 9, 10 (Analysis and Form), 11, 12 (Advanced

Composition), 15, 16 (Instrumentation).

Credit to an extent of four hours is allowed for applied music (piano, voice, etc.) after Music 3 and 4 (Harmony) have been taken and on the recommendation of the Director. For every additional hour of applied music the student must elect a similar number of hours of theoretical music from the courses mentioned above.

The total amount of credit in music may not exceed 16 hours. No

credit will be allowed for courses in Public School Music.

Physical Education and Hygiene.—Not to exceed 5 semester hours for men and 8 semester hours for women (exclusive of courses in Educational Practice).

Military Science and Tactics.—Military Science not to exceed 10 semester

hours.

F. Bachelors' Theses.—A bachelor's thesis is not generally required in this College. Students of high standing are, however, encouraged to write theses in connection with their major studies. Credit toward the degree is given for thesis work only as part of the work in a Thesis or Honors course for which the student is registered, and when such thesis is presented in prescribed form, duly approved by the head of the department in which it is written.

G. Optional Degree of Bachelor of Science.—Students who do major work in one of the subjects in Group IV or Group V or in Home Economics, and who have credit for 60 semester hours or more in these groups or in Home Economics, on petition to and recommendation of the faculty of this College, may be graduated with the degree of B.S. instead of A.B. Such a petition must be presented not later than 10 days after the opening of the last semester or summer session preceding the granting of the degree.

SUGGESTED CURRICULUM IN JOURNALISM

FIRST YEAR

F	IRST		
FIRST SEMESTER Prescribed Subjects		SECOND SEMESTER Prescribed Subjects	ouwal.
Rhet. 13—Rhetoric and Journalism Physical Education Hygiene 1 Military Drill and Theory	ours ¹ 4 1/2 1/2 1	Rhet. 14—Rhetoric and Journalism. Physical Education Hygiene 3	ours ¹ 4 1/2 1/2 1
Total	6	Total	6
Suggested Electives Econ. 27—Modern Industry Engl. 10—Introduction to Literature Foreign Language Hist. 1a—Continental European History Lib. Sci. 12—General Reference	3 3 4 4 2	Suggested Electives Econ. 22—Econ. Hist. of U. S Engl. 11—Introduction to Literature Foreign Language Hist. 1b—Continental European History Science 3	3 3 4 4 or 5
GTD.	COND	T/E A D	
Prescribed Subjects Military Drill and Theory		YEAR Prescribed Subjects Military Drill and Theory Physical Education	1 1/2
Suggested Electives Science Engl. 1—Survey of English Literature Engl. 12—American Literature Foreign Language (continued) Hist. 3a—History of United States Pol. Sci. 1—American National Government	3 4 2 4 3	Suggested Electives Engl. 2—Survey of English Literature or Pol. Sci. 3—State and Local Govern- ment or Econ. 1 or 2—Principles of Economics 5 Engl. 23—Shakespeare	4 3 or 3 3
or Econ. 1 or 2—Principles of Economics 5 Journ. 1—Collecting and Writing of News	or 3 3 1	or Engl. 13—American Literature Foreign Language (continued) Hist. 3b—History of United States Journ. 1—Collecting and Writing of News Journ. 11b—Newspaper and the News	2 4 3 3
THIRD AT	ND FO	URTH YEARS	
Study-lists for these years should be regard for sequence.	arrang	ed from the following courses with pro	oper
B. O. and O. 10—Newspaper Advertising Economics 41—Labor Problems 51—Public Finance English 21—Literary Study of the Bible 45—Modern Drama 52—Great Novelists 54a—Comparative Literature History 21—Recent History of the U. S. 26—Latin American Colonies 32a—Recent European History	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	SECOND SEMESTER Economics 42—Labor Problems	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Semester hours. For definition, see page 223.

FIRST SEMESTER		SECOND SEMESTER	
	ours ¹		lours1
Journalism		Journalism	
3—Copy Reading and Head-		4—Make-up and Editorial Prac-	
writing	2	sice	2
7—Making a Country News-		10—Editorials and the Editorial	
paper	2	Page	2
12—Publicity Methods	2	16—Special and Feature Articles .	2
9—Editorials and the Editorial		18—History and Principles of	
Page	2	Journalism	2
15—Special and Feature Articles .	2	20—Newspaper Administration	2
17—History and Principles of Jour-		Philosophy	
nalism	2	2—Introduction to Philosophy	3
32—Laws Affecting the Press	$\bar{2}$	5—Political Philosophy	3
Philosophy	_	Rhetoric	·
1—Logic	3	7—Short Story Writing	2
9—Political and Social Ethics	š	46—Dramatic Composition	3
Rhetoric	0	Political Science	•
6—Short Story Writing	3	7—American Diplomacy	3
17—Advanced Composition	3	18—Legislation in the U.S.	3
Political Science	U	Sociology	o
4—Municipal Government	3	7—Social Problems of the Rural	
28—Problems of Contemporary	J		3
	3	Community	J
Politics	U		
Sociology	9		
1—Principles of Sociology	3		

HOME ECONOMICS

The courses of instruction in this department are planned to meet the needs of students who desire a knowledge of the general principles and facts of home economics. Opportunity is given through elective courses in the third and fourth years to emphasize various phases of home economics such as household and institutional management, nutrition and dietetics, clothing and costume design, and house planning and decorations. Courses in the teaching of home economics are available for those who plan to teach.

Students who hold scholarships in home economics must make this subject their major along one of the lines indicated and take each semester at least four hours in home economics or in subjects required for admission to courses

in home economics.

Students whose major subject is home economics must satisfy the requirements for the degree of bachelor of arts in the College of Liberal Arts and Sciences in so far as these are not covered in the suggested curricula given below.

SUGGESTED CURRICULUM IN GENERAL HOME ECONOMICS (See Major A, page 293) FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	Hours ¹
A. D. 13a—Design 2	A. D. 13b—Design 2
Chem. 1 or 1a—Inorganic Chemistry 5 or 3	Chem. 2a—Qualitative Analysis 5
Rhet. 1—Rhetoric and Themes 3	Rhet. 2—Rhetoric and Themes 3
Foreign Language 4	Foreign Language 4
Phys. Ed. 7a—Gymnasium 1	Phys. Ed. 7b—Gymnasium 1
Hyg. 2—Hygiene (women) 1	
Total	Total

SECOND YEAR.

FIRST SEMESTER Hours¹ Engl. 1 or Foreign Language 4 Home Econ. 1—Selection and Preparation of Food 4 Home Econ. 2—Home Architecture . 3 Home Econ. 7—Textiles 3 Physiol. 1—General Physiology 2 Phys. Ed. 8a—Gymnasium	SECOND SEMESTER Hours¹ Engl. 2 or Foreign Language
Total	Total
THIRD	YEAR
Engl. 1—(if not included in 2nd yr.). 4 Econ. 1 or 2—Principles of Economics 5–3 Home Econ. 5—Dietetics 4 Home Econ. 29—Clothing 4	Engl. 2—(if not included in 2nd yr.). 4 Home Econ. 10—Home Management 3 Bact. 5a, 5b—Introductory Bacteriology
Total	Total

FOURTH YEAR

During the third and fourth years, students will complete the group requirements for the degree of Bachelor of Arts in the College of Liberal Arts and Sciences. Electives will be chosen in accord with the special interests of the student.

1. Household and institutional management. Home Economics 14, 28, 46, 47, 48,

and additional courses in economics.

2. Hospital dietetics and nutrition. Home Economics 20, 33, 55, 46, 47, 48.

3. Nutrition and dietetics. Chemistry 5a and 15, Zoology 1, Home Economics 20, 33, 39a, 39b, 41, 45.

4. Clothing and costume design. Home Economics 3, 19, 30, 31, 42, 43a, 43b, 50, 51
5. Teaching of home economics. Home Economics 11, 13, 34, 45, Education 6, 10, 25

SUGGESTED CURRICULUM IN NUTRITION AND DIETETICS (See Major B, page 293)

This curriculum is planned for students having a strong foundation in chemisty and other sciences, and wishing to prepare themselves for research, graduate, and laboratory work in nutrition. For students preparing to become teachers, institutional workers, or hospital dietitians, the general major with electives in nutrition (Home Economics 20, 33, 39a, 39b, 45, 55) and in institutional management (Home Economics 46, 47, 48) is recommended.

FIRST YEAR

Chem. 1 or 1a—Inorganic Chemistry 5 or 3 Rhet. 1—Rhetoric and Themes 3 French or German	SECOND SEMESTER Hours¹ Chem. 2a—Qualitative Analysis
Hyg. 2—Hygiene (women) 1 Phys. Ed. 7a—Gymnasium 1	Physiol. 1—General Physiology 2 Phys. Ed. 7b—Gymnasium 1
Total14 or 12	Total
A. D. 13a—Freehand Drawing or	

SECOND	YEAR
FIRST SEMESTER Hours1	SECOND SEMESTER Hours1
Chem. 5a—Elementary Quantitative	Engl. 2 or French or German 4
Analysis 5	Home Econ. 6—Foods 4
Engl. 1 or French or German 4	Chem. 9, 9c—Organic Chemistry 5
Home Econ. 1—Selection and Prep-	Econ. 2—Principles of Economics 3
aration of Food 4	Phys. Ed. 8b—Gymnasium 1
Physiol. 4-Physiology of Digestion . 3	
Phys. Ed. 8a—Gymnasium 1	Total
Total	
THIRD	YEAR
Engl. 1—(if not included in 2nd year) 4	Engl. 2—(if not included in 2nd year) 4
Home Econ. 5—Dietetics 4	Bact. 5, 5a—Introductory Bacteriology 5
Zool. 1—General Zoology 5	Sociol. 1—Principles of Sociology 3
Total 13	Total 12
Electives	Electives 3 or 5
FOURTH	
Chem. 15—Physiological Chemistry . 5	Home Econ. 39b—Nutrition 1
Home Econ. 39a—Nutrition 1	Home Econ. 41—Problems in Nutrition 5
Electives	Electives
Licotros	2.0000105 Ut 11

PREPARATORY TO LAW (See College of Law)

PREPARATORY TO MEDICINE

The requirements for admission to the College of Medicine are stated on

page 64.

The following two-year pre-medical curriculum covers the entrance requirements of the College of Medicine and includes additional courses in science which are considered desirable for prospective medical students. This course of study is recommended to students who enter the College of Liberal Arts and Sciences to prepare themselves for the study of medicine.

The following subjects are suggested as desirable electives in the second year: chemistry, economics, English, entomology, history, psychology, and

zoology.

FIR:	T YEAR
FIRST SEMESTER Hours	SECOND SEMESTER Hours ¹
Chem. 1 or 1a—General Chemistry .5 or	
Math. 4—Trigonometry 2	Zool. 2—Vertebrate Zoology 5
Zool. 1—General Zoology 5	Rhet. 2—Rhetoric and Themes 3
Rhet. 1—Rhetoric and Themes 3	Phys. Ed
Hyg. 1—Hygiene (men)	$\frac{1}{2}$ Hyg. 3—Hygiene (men)
Phys. Ed.	Military Drill and Theory 1
Military Drill and Theory 1	
m , 3	- m . 1
Total17 or 1	5 Total 15
	ND YEAR
French or German 4	Chem. 9, 9c—Organic Chemistry 5
French or German 4 Physics 7a—General Physics 21	Chem. 9, 9c—Organic Chemistry 5 French or German 4
French or German 4 Physics 7a—General Physics 21 Physics 8a—Laboratory 21	Chem. 9, 9c—Organic Chemistry 5 French or German
French or German	Chem. 9, 9c—Organic Chemistry
French or German	Chem. 9, 9c—Organic Chemistry 5 French or German 4 Physics 7b—General Physics 2½ Physics 8b—Laboratory 2½ Phys. Ed. ½
French or German	Chem. 9, 9c—Organic Chemistry 5 French or German 4 Physics 7b—General Physics 2½ Physics 8b—Laboratory 2½ Phys. Ed. ½ Military Drill and Theory 1
French or German	Chem. 9, 9c—Organic Chemistry 5 French or German 4 Physics 7b—General Physics 2½ Physics 8b—Laboratory 2½ Phys. Ed. ½
French or German	Chem. 9, 9c—Organic Chemistry 5 French or German 4 Physics 7b—General Physics 2½ Physics 8b—Laboratory 2½ Phys. Ed. ½ Military Drill and Theory 1
French or German	Chem. 9, 9c—Organic Chemistry 5

CHEMISTRY AND CHEMICAL ENGINEERING

Students who follow the general curriculum in the College of Liberal Arts and Sciences with chemistry as a major subject are eligible for the degree of Bachelor of Arts.

For the more specialized training of the chemist, the following curricula, largely prescribed, have been arranged. Each requires a maximum total of 136 hours and leads to the degree of Bachelor of Science.

Attention is called to the fact that the schedules for the first and second

years in both chemistry and chemical engineering are the same.

Preliminary preparation in German or French equivalent to 2 years of high-school work is advised. The total language requirement for graduation including courses offered for entrance must be equivalent to 2 years of University work in German or French. When a student does not offer German or French for entrance the second year of the language required for graduation will be accepted in partial fulfillment of the non-chemical electives in either Students entering under this arrangement should take the curriculum. second year of language during the sophomore year and will not be admitted to senior standing in either curriculum until the requirement has been satisfied.

Students registering either in the curriculum in chemistry or in the curriculum in chemical engineering must offer 1 unit of high-school chemistry and ½ unit of advanced algebra for admission to these curricula. University credit in Chemistry 1 (five hours) is acceptable in lieu of Chemistry 1a and

one unit of entrance chemistry.

FIRST SEMESTER

FIRST YEAR, BOTH CURRICULA

SECOND SEMESTER

FIRST SEMESTER	SECOND SEMESTER
Hours	Hours ¹
Chem. 1a—Inorganic Chemistry 3	Chem. N6—Inorganic Chemistry and
Math. 2 ² —College Algebra 3	Qualitative Analysis 5
Math. 4—Plane Trigonometry 2	Math. 6a—Analytical Geometry 4
German or French 4	German or French 4
Rhet. 1—Rhetoric and Themes 3	Rhet. 2—Rhetoric and Themes 3
Phys. Ed	
Hyg. 1—Hygiene (men)	2 Phys. Ed
Military Drill and Theory 1	Military Drill and Theory 1
	-
Total	Total
SECOND YEAR,	BOTH CURRICULA
Cham to Quantitative Amalusia	Cham the Advanced Analytical
Chem. 5a—Quantitative Analysis 5 Math. 8a—Differential Calculus 3	Chem. 5b—Advanced Analytical
	Chemistry
Physics 3a—Physical Measurements 2 Geol. 203—General Mineralogy 3	Physics 1b—General Physics 2
	Physics 3b—Physical Measurements. 2
Military Drill and Theory 1	Engl. 20 or Hist. 3b or T. and A.M. 204 3
Phys. Ed.	
	Phys. Ed
Total	7 Total

¹Semester hours. For definition, see page 223.

²Math. 3 is accepted in lieu of 1 unit of H. S. algebra and Math. 2.

³Geology 20 required in both curricula.

⁴T. and A. M. required for curriculum for Chemical Engineers.

CURRICULUM IN CHEMISTRY, THIRD AND FOURTH YEARS

In the following schedule of courses, after the second year, there are offered certain prescribed subjects required of all students and in addition five group options, the last four of which are outlined for the purpose of affording systematic training along certain important lines of applied chemistry. The first option, A, is intended for those students who wish to place chief emphasis on the fundamental branches of chemistry as a science and for those students who desire a combination of subjects not outlined in the other four groups. Students in option A must submit to their adviser at the beginning of the junior year an outline of their proposed program for the junior and senior years. Approval of such an outline must be secured from the adviser before registering. At least 12 hours of the electives under option A must be in chemistry, and it is recommended that they be selected as far as possible from more advanced courses in inorganic, analytical, organic, and physical chemistry. In all groups in the junior and senior years the subjects to be taken outside of the department, including electives, must amount to at least ten hours, including a course in the theory of economics. who have presented German for entrance should take French 1a and 1b among the electives of the junior year; those who have offered French should take German 1 and 2.

The groups provided for, with the letter used to designate each group, are as follows: A. General; B. Electrochemical; C. Industrial; D. Food and

Sanitation: E. Physiological: F. Sanitation.

THIRD YEAR

Prescribed for all Groups FIRST SEMESTER Hours¹ Chem. 14a—Organic Chemistry 3 Chem. 14c—Organic Synthesis 2 Chem. 92a—Chemical Literature and Reference Work 1	Chem. 14b—Organic Chemistry	urs¹ 3 2
Chem. 31—Physical Chemistry 3 Chem. 33—Phys. Chem. Lab 2	Chem. 90—Inspection Trip Econ. 2—Principles of Economics	3 1/2
Chem. 65—Gas and Fuel Analysis 3 Total		91/2
Group Options A ² —General Electives	Group Options A ² —General Electives	7 7 7
C—Industrial E. E. 5—Electric Currents and Apparatus	F—Sanitation	6 3 3

¹Semester hours. For definition, see page 223.

²Twelve hours of the total electives of the third and fourth years, Group Option A, must be in chemistry; ten hours must be taken outside of the department.

FOURTH YEAR.

P	OILLII	ILAI	
FIRST SEMESTER		SECOND SEMESTER	
	ours¹		oursi
Prescribed for all Groups		Prescribed for all Groups	
Chem. 11a—Thesis or approved Chem.		Chem. 60—Chemical Technology	3
Elec. ²	5	Chem. 11b—Thesis or Approved	
Chem. 93a—Journal Meeting	1/2	Chem. Elec. ²	5
Chem. 95—History of Chemistry	2	Chem. 93b—Journal meeting	1/2
_		Chem. 91—Inspection Trip	1/3
Total	71/2		
Group Options	. , 2	Total	9
A ³ —General Electives	9	2 0000	·
B—Electrochemical	v	Group Options	
Chem. 35—Electrochemistry	3	A ³ —General Electives	8
Chem. 37—Experimental Prob.	· ·	B—Electrochemical, Electives	8
in Physical and Electrochemis-		C—Industrial	0
	4	Chem. 61—Industrial Laboratory	3
Physics 4a—Electrical and Mag-	*	Chem. 78	2
netic Measurements	2		3
C-Industrial	4	Electives	3
	9		
Chem. 7a—Metallurgy	3 3	Chem. 26—Pharmaceutical Chem-	0
Chem. 35—Electrochemistry	3	istry	3
Chem. 69—Met. Lab. and Assay-		Electives	5
ing	2	E—Physiological	
Electives	1	Chem. 15a	2
D—Food	_	Electives	6
Chem. 25—Food Analysis	5	F—Sanitation	_
Chem. 21—Qual. Organic Analy-	_	Electives	8
sis	3		
Electives	1		
E—Physiological			
Chem. 15—Physiological Chem	5		
Chem. 21—Qual. Organic Analy-			
- sis	3		
Electives	1		
F—Sanitation			
Electives	9		

CURRICULUM IN CHEMICAL ENGINEERING

THIRD AND FOURTH YEARS

The work of the technical chemist or superintendent is frequently so closely associated with mechanical and other engineering lines as to make a knowledge of these subjects essential. To meet these conditions, the following third and fourth years of the curriculum in chemistry and related engineering subjects have been arranged. The degree given is that of Bachelor of Science in chemical engineering.

Semester hours. For definition, see page 223.
Then hours of thesis credit are required for graduation in chemistry and nine hours for graduation in chemical engineering, subject to the provision that a partial substitution of chemical electives in special cases may be granted on recommendation of the department. In no case may the total thesis credit in either curriculum be reduced below a minimum of five hours.

112 hours of the total electives of the third and fourth years, Group Option A, must be in chemistry; 10 hours must be taken outside of the department.

Т	HIRD	YEAR	
FIRST SEMESTER	ours¹	SECOND SEMESTER	[a1
Chem. 7a—Metallurgy	ours-	Chem. 14b—Organic Chemistry	lours ¹
Chem. 14a—Organic Chemistry	3	Chem. 14d—Organic Synthesis	2
Chem. 14c—Organic Synthesis	2	Chem. 31—Physical Chemistry	3
Chem. 92a—Chemical Literature and		Chem. 33—Physical Chemistry Lab-	
Reference Work	1	oratory	2
Chem. 65—Gas and Fuel Analysis	3	Chem. 92b—Chemical Literature and	
Chem. 69 ² —Assaying	2	Reference Work	$1\frac{1}{2}$
T. and A. M. 25—Resistance of Ma-	4	Chem. 90—Inspection Trip	9
terials	4	M. E. 2—Steam Engineering Electives	3
<u>-</u>		Electives	
Total	18	Total	$17\frac{1}{2}$
FC	пътн	YEAR	P
Chem. 11a—Thesis or Applied Chem.	010111	Chem. 60—Chemical Technology	3
Elec. ³	5	Chem. 11b—Thesis or Applied Elec-	
Chem. 93a—Journal Meeting	1/2	tive ³	4
E. E. 5—Electrical Currents and Ap-		Chem. 35—Electrochemistry	3
paratus	4	Chem. 61—Industrial Chemistry Lab-	
M. E. 61—Power Measurement	$\frac{2}{5}$	oratory	3
Electives	9	Chem. 93b—Journal Meeting Chem. 91—Inspection Trip	1/2
		Electives	2^{72}
-			
Total	$16\frac{1}{2}$	Total	16

SUGGESTED CURRICULUM IN APPLIED OPTICS

The following suggested curriculum is offered by the University for students who wish to prepare themselves to pass the examination prescribed by the Illinois Optometry Act of April 19, 1919, which regulates the practice of optometry within the state. The curriculum would meet the requirements for the degree of Bachelor of Science and the candidates would be admitted to the prescribed state examinations. The electives in the course would need to be made so as to meet the group requirements of the College of Liberal Arts and Sciences. For a student who is preparing for the design of optical instruments, sometimes called "optical engineering," a selected curriculum leading to the degree of B.S. is arranged.

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
	Hours ¹	H	ours1
Anat. 1—Introduction to Anatomy	. 3	Anat. 2—General Structures	3
G. E. D. 1—Elements of Drafting	4	G. E. D. 2—Descriptive Geom	4
Math. 2—Algebra		Math. 6—Analytical Geom	5
Math. 4—Trigonometry	2	Rhet. 2	
Rhet. 1	3	Military Drill and Theory	1
Military Drill and Theory	1	Phys. Ed	1/2
Phys. Ed		Hyg. 3	
Hyg. 1	1/2	-	
V G		Total	17
T_{otal}	17	•	

^{&#}x27;Semester hours. For definition, see page 223.

For a limited number of students Chem. 78, Metallography, second semester, may be substituted for Chem. 69, Assaying, Note should be made of the prerequisites for Chem. 78.

Ten hours of thesis credit are required for graduation in chemistry and nine hours for graduation in chemical engineering, subject to the provision that a partial substitution of chemical electives in special cases may be granted on recommendation of the department. In no case may the total thesis credit in either curriculum be reduced below a minimum of five hours.

SECOND YEAR

ŅI.	100112	112111	
FIRST SEMESTER Hornon, German, or Spanish Phys. 1a-3a Physiol. 1 Military Drill and Theory Phys. Ed. Elective (Math. 7 advised) Total	ours¹ 4 5 3 1 ½ 5 18½	Econ. 2—Principles French, German, or Spanish Phys. 1b-3b Physiol. 2—General Physiology Military Drill and Theory Phys. Ed. Elective (Math. 9 advised) Total	4 3 1 1/2 3
T	HIRD	VEAD	
Phys. 15, 16 or 23—Electric Heat or Sound. Phys. 17—Light, Reflection, Refraction, etc. Physiol. 6—Physiology of the Nervous System Physiol. 10a—Physiological Anatomy Psych. 1—Introduction to Psychology Electives Total	3 3 3 4 3	Phys. 20—Light Phenomena	1 3 4 4
FC	URTH	YEAR	
Psych. 2—General Psychology Phys. 51—Applied Optics	4 5 3 6	Phys. 31b—Special Problems in Optics	5
Total	18	Total	18

COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION

For a description of the building used by this College, see page 46; for museum and collections under its charge, see page 54; for societies and clubs auxiliary

to its curricula, see page 80; for fees see page 82.

The University, through the College of Commerce and Business Administration, offers its students a training in the principles underlying business, with special training for particular business callings. It does not attempt to prepare students for clerical and similar occupations as employees, but to lay a foundation on which successful careers in managerial and administrative positions, and as proprietors may be built. To this end, courses in economics, accountancy, business organization and operation, banking, commerce, railway administration, public utilities, and industry are offered in combination with courses in language and literature, the social sciences, law, mathematics, and the natural sciences.

The work is divided into three departments as follows: Economics, including Agricultural Economics, Foreign and Domestic Commerce, Labor and Statistics, Public and Private Finance, Public Utilities, and Theory and History; Business Organization and Operation, including Accountancy, Business Law, Business Writing and Public Utilities; and Transportation.

For the requirements for admission see the statement of the requirements

of the University, pages 56-70.

See the statement of the general regulations of the University in regard to unclassified students, page 62.

REQUIREMENTS FOR GRADUATION

Students who complete a curriculum in the College of Commerce and Business Administration are awarded the degree of Bachelor of Science. The require-

ments for graduation are as follows:

I. University Requirements.—A candidate must comply with the University requirements as to residence and registration, and secure credit amounting to 130 hours, including credit in the following subjects prescribed by general University regulations for all students: Rhetoric I and 2, 6 hours; and Hygiene I and 3 and Physical Education, 3 hours, for men, and Physical Education 7a and 7b and 8a and 8b and Hygiene 2, 5 hours, for women; and Military Science, 4 semesters, 4 hours, for men. Students who elect the Reserve Officers' Training Corps must also take Military Science, 4 additional semesters, 4 hours.

2. Prescribed Subjects.—A candidate must also secure credit in the other

subjects listed as prescribed in his chosen curriculum.

Note—If a prescribed course should not be offered or should be unavailable to the student for other reasons, arrangements must be made with the

Dean of the College for acceptable substitutes.

3. Language Group.—Of the electives allowed at least 8 hours must be either in English literature or in a foreign language in all curricula, but prescribed courses in either of these subjects may be counted in meeting this requirement.

In order to secure any credit in a beginning course in any foreign language,

a full year's work must be completed.

4. Social Science Group.—Twelve hours of electives must be chosen from the following group of subjects: History, political science, philosophy, psychology, and sociology, provided that not fewer than six hours in any one subject may be counted in fulfilling this requirement; but prescribed courses in any of these subjects may be counted.

Requirement 4 applies to curricula in: General Business, Banking, Insurance, Accountancy, Railway Administration, Commerce and Law, and

Trade and Civic Secretarial Service.

Requirement 4 does *not* apply to curricula in: Railway Transportation, Commercial Teachers, Foreign Commerce, Industrial Administration, and Public Utilities.

- 5. Science Group.—In all curricula ten hours of electives must be chosen from the following group of subjects: Chemistry, mathematics (Math. 22 and Math. 23 excepted), and physics, provided that not fewer than five hours in any one subject may be counted in fulfilling this requirement; but prescribed courses in any of these subjects may be counted.
- 6. Free Electives Group.—Free electives sufficient to make the 130 hours required for graduation may be selected from any department in the College of Commerce, the College of Liberal Arts and Sciences, or the Library School. All other electives must have the approval of the Dean of the College at the time of registration.

7. Laboratory Science.—In any curriculum in which less than fifteen hours of laboratory science are required a student who enters without at least one unit of laboratory science shall be required to substitute five hours of a laboratory science for five hours of free electives in the requirements for

graduation.

The curricula in Commerce and Business Administration are: (1) General business; (2) trade and civic secretarial service; (3) banking and finance; (4) insurance; (5) accountancy; (6) general railway administration; (7) railway transportation; (8) commercial teaching; (9) foreign commerce; (10) industrial administration; (11) public utilities; (12) commerce and law. The subjects prescribed for graduation in each curriculum are listed in the following outlines. These subjects are in general arranged in sequence and

should be taken in the order given.

In addition to the prescribed subjects, sufficient electives must be taken each semester to make up a minimum of 15 hours, but not to exceed a maximum of 18 hours of work. In choosing electives the attention of students is called to provisions 3, 4, and 5 of the preceding statement of the requirements for graduation. It is required that a sufficient number of hours from the subjects in groups 3 and 5 above be taken during each semester of the first year to make up, together with the prescribed subjects, a schedule of not fewer than 15 hours. Attention is called to the fact that some elementary courses carry only part credit for seniors.

McKinley Professorship in the Economics of Public Utilities

The late Honorable William B. McKinley, United States Senator from Illinois, endowed a professorship in the Economics of Public Utilities (including transportation), in the College of Commerce and Business Administration.

GENERAL BUSINESS CURRICULUM

GENERAL DUSIN	ESS CORRICOLOM
FIRST Hours	YEAR SECOND SEMESTER Hours¹ Acc'y 1b—Accounting Procedure 3 Econ. 22—Economic History of the United States. 3 Rhet. 2—Rhetoric and Themes 3 Phys. Ed. ½ Hyg. 3 ½ Military Drill and Theory 1 Electives 4-7 Total 15–18
SECONI	VEAD
Acc'y 2a—Elementary Cost Accounting 3 Econ. 1—Principles of Economics 5 Military Drill and Theory	Acc'y 2b—Intermediate Accounting . 3 Econ. 3—Money, Credit, and Banking 3 B. O. and O. 1
WILLIAM TO A STATE OF THE STATE	TITA D
### THIRD B. O. and O. 2—Marketing Organization and Operation	Bus. Law 1b—Principles of Business Law 3 Econ. 10—Corporation Management 3 Electives 9-12 Total 15-18
FOURTE	I YEAR
B. O. and O. 7—Salesmanship 2	B. O. and O. 7—Salesmanship 2
or 3 B. O. and O. 8—Advertising 3 Advanced Economics—(Junior or Senior Courses) 3 Electives 9–13 Total 15–18	or 3 B. O. and O. 8—Advertising

¹Semester hours. For definition, see page 223. ²Those students who offer one unit of bookkeeping for entrance credit should take Acc'y 1e instead of 1a.

CURRICULUM FOR TRADE AND CIVIC SECRETARIAL SERVICE

FIRST YEAR Same as General Business

SECOND YEAR

FIRST SEMESTER Hours¹ Pol. Sci. 1—American Government . 3 Psych. 1—Introduction to Psychology 4	SECOND SEMESTER Hours¹ Rhet. 10—Business Letter Writing 2 Psych. 2—General Psychology 4	
Otherwise same as	General Business	
THIRD B. O. and O. 2—Marketing Organization and Operation	YEAR Econ. 10—Corporation Management and Finance 3 Electives 12–15 Total 15–18	
FOURTH YEAR		
Bus. Law 1a—Principles of Business Law	Bus. Law 1b—Principles of Business Law	

CURRICULUM IN BANKING AND FINANCE

The first and second years are the same as in the General Business Curriculum except that Math. 2—College Algebra (3)—is prescribed in the first semester of the first year.

THIRD YEAR

221110	111111
FIRST SEMESTER Hours ¹	SECOND SEMESTER Hours ¹
3. O. and O. 2—Marketing Organization and Operation	Bus. Law 1b—Principles of Business Law 3 Econ. 10—Corporation Management 3 Math. 23—Mathematics of Finance. 3 Electives 6-9
Total	Total
FOURTH	YEAR
Bus. Law 10—Law of Security Rela-	Econ. 8—Foreign Exchange and the

F	OURTE	I YEAR	
Bus. Law 10-Law of Security Rela	-	Econ. 8-Foreign Exchange and the	
tions and Banking	. 3	Money Market 3	
Econ. 9—Advanced Theory and Prac-	-	Econ. 36—Investments 3	
tice of Banking	. 3	Electives 9-	12
Electives	. 9–12		
		Total	18
/P a 4 a 7	15 10		

¹Semester hours. For definition, see page 223.

FIRST SEMESTER
Required Subjects

CURRICULUM IN INSURANCE

FIRST YEAR

SECOND SEMESTER Required Subjects

Required Subjects	Required Subjects
Hours ¹ Math. 2 or 3—Algebra 3 or 5 Math. 4—Trigonometry 2	Math. 6—Analytic Geometry 5
Math. 1a 5	Math. 1b 5
Otherwise same as	General Business
SECONE Math. 8a—Calculus	Math. 8b—Calculus
THIRD	YEAR Bus. Law 1b—Principles of Business Law 3 Econ. 10—Corporation Management 3 and Finance 3 Math. 23—Mathematics of Finance 3 Electives 6-9
Total	Total
B. O. and O. 7—Salesmanship 2	H YEAR B. O. and O. 8—Advertising 3
B. O. and O. 8—Advertising 3 Econ. 55—Economics of Insurance 3 Math. 30—Actuarial Theory 3 Electives 6–10	B. O. and O. 7—Salesmanship
Total	Total
Curriculum in	ACCOUNTANCY
The first and second years are the sa culum except that Mathematics 2—6 the first semester of the first year.	me as in the General Business Curri- College Algebra (3)—is prescribed in
THIRD	YEAR
FIRST SEMESTER Acc'y 3a—Advanced Accounting 3 B. O. and O. 2—Marketing Organization and Operation 3 Electives 9-12 Total 15-18	SECOND SEMESTER Hours
FOURTH Acc'y 5a—C. P. A. Problems 3 Acc'y 4a—Cost Accounting 2 Econ. 11—Industrial Consolidations 3 Bus. Law 1a—Principles of Business Law 3 Electives 4-7 Total 15-18 ISemester hours. For definition, see page 223.	H YEAR Acc'y 5b—C. P. A. Problems 3 Acc'y 4b—Systems 2 Acc'y 20—Income Tax 2 Bus. Law 1b—Principles of Business 3 Electives 5-8 Total 15-18

CURRICULUM IN GENERAL RAILWAY ADMINISTRATION

FIRST YEAR

first semester Hours ¹	SECOND SEMESTER Hours ¹
Math. 2 or 3—Algebra 3 or 5	Math. 6—Analytics 5
and Math. 4—Trigonometry 2	Math. 1b 5
Math. 1a	ng Canaral Rusinass

SECOND YEAR

The second year is the same as in the General Business Curriculum.

THIRD YEAR

Bus. Law 1a-Principles of Business	Bus. Law 1b-Principles of Business	
Law 3	Law 3	
Trans. 1—Economics of Transporta-	Trans. 2—European Railroads 3	
tion	Econ. 10—Corporation Management	
Electives	and Finance 3	
	Electives 6-9)
Total		_
	Total	18

FOURTH YEAR

Econ. 41—Introduction to Labor	Trans. 8—Railroad Organization and
Problems 3	Working 3
Trans. 7—Railroad Finance 3	Econ. 42—The Labor Movement 2
Trans. 16—Railroad Operation 3	Trans. 26—Railroad Problems 3
Trans. 22—Ocean Shipping 3	Electives
Electives	
	Total
Total	

CURRICULUM IN RAILWAY TRANSPORTATION

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	Hours ¹
Acc'y 1a or 1e—Principles of Account-	Acc'y 1b—Accounting Procedure 3
ing^2	G. E. D. 2—Descriptive Geometry . 4
G. E. D. 1—Elements of Drafting 4	Rhet. 2—Rhetoric and Themes 3
Math. 2—College Algebra 3	Math. 6—Analytical Geometry 5
and	or
Math. 4—Trigonometry 2	Math. 1b 5
or	Phys. Ed
Math. 1a 5	Hyg. 3 $\frac{1}{2}$
Rhet. 1—Rhetoric and Themes 3	Military Drill and Theory 1
Phys. Ed	Electives
Hyg. 1	
Military Drill and Theory 1	Total
Electives	

¹Semester hours. For definition, see page 223. ²Those students who offer one unit of bookkeeping for entrance credit should take Acc'y 1e instead of 1a.

FIRST SEMESTER

SECOND YEAR

SECOND SEMESTER

FIRST SEMESTER	SECOND SEMESTER
Econ. 1—Principles of Economics 5 Math. 8a—Differential and Integral Calculus 3 Physics 1a—General Physics 3 Physics 3a—Physical Measurements 2 Military Drill and Theory 1 Rhet. 10—Business Letter Writing 2 Phys. Ed. 1/2 Electives 0-1/2 Total $16\frac{1}{2}$ -18	Hours
	Total
THIRD	YEAR Bus. Law 1b—Principles of Business Law 3 C. E. 36—Surveying 2 M. E. 2—Steam Engineering 3 Econ. 10—Corporation Management 3 and Finance 3 or 2 Econ. 42—Labor Movement 2 Trans. 2—European Railroads 3 Electives 1-5
	Total
FOURTH Trans. 7—Railroad Finance 3 E. E. 11—Direct Current Apparatus 3 E. E. 61—Direct Current Laboratory 1 M. E. 61—Power Measurement 2 Trans. 16—Railroad Operation 3 Trans. 22—Ocean Shipping 3 Electives 0-3 Total 15–18	I YEAR E. E. 12—Alternating Current Apparatus 3 E. E. 62—Alternating Current Laboratory 1 Trans. 8—Railroad Organization and Working 3 Trans. 26—Railroad Problems 3 Electives 5-8 Total 15-18
Curriculum for Co	MMERCIAL TEACHERS
The first and second years are the sal culum except that foreign language is p Introduction to Psychology (4), and in the second year. THIRD	me as in the General Business Curri- prescribed in the first year, Psych. 1— Psych. 2—General Psychology (4),
FIRST SEMESTER	SECOND SEMESTER Hours ¹
Bus. Law 1a—Principles of Business Law	Bus. Law 1b—Principles of Business Law 3 Econ. 10—Corporation Management 3 Pol. Sci. 3—State and Local Government 3 Electives 6-9 Total 15-18

FOURTH YEAR.

1001011	1 11111
FIRST SEMESTER	SECOND SEMESTER
Hours ¹	Hours ¹
B. O. and O. 7—Salesmanship 2	B. O. and O. 8—Advertising 3
or	or
B. O. and O. 8—Advertising 3	B. O. and O. 7—Salesmanship 2
Ed. 6—Principles of Secondary Ed 3	Education (Electives) 6
Ed. 10—Technic of Teaching 3	Econ. 29—Foreign Commerce and
Electives 6–10	Commercial Policies 3
	or
Total15–18	Econ. 31—Organization of Foreign Commerce
	Electives 3–7
	Total

CURRICULUM IN FOREIGN COMMERCE

The first and second years of this curriculum are the same as in the General Business Curriculum except that foreign language is prescribed throughout both years.

SECOND SEMESTER

	IIIII	ILAR
FIRST SEMESTER		
	Hourst	

Hours ^t	Hours ¹
Bus. Law 1a—Principles of Business	Bus. Law 1b—Principles of Business
Law 3	Law 3
B. O. and O. 2—Marketing Organiza-	Econ. 29—Foreign Commerce and
tion and Operation 3	Commercial Policies 3
Foreign Language3 or 2	Econ. 10—Corporation Management
Hist. 3a—History of the United States 3	and Finance 3
Trans. 1—Economies of Transporta-	Foreign Language3 or 2
tion 3	Hist. 3b—History of the United States 3
Electives 0-4	Electives 0-4
Total15–18	Total15–18

FOURTH YEAR

r,	OURIF	1 YEAR	
B. O. and O. 7—Salesmanship	2	Econ. 8—Foreign Exchange and the	
Advanced History	3	Money Market	3
Pol. Sci. 6a—International Law	3	Econ. 24—Economic Development of	
Econ. 31—Organization of Foreign		Modern Europe 3	3
Commerce	3	Advanced History	3
Pol. Sci. 7—American Diplomacy	2	Electives 6-	
Electives	2-5		
		Total	-18
Total	15_18		

CURRICULUM IN INDUSTRIAL ADMINISTRATION

The following curriculum is intended for students planning to enter the administrative or selling departments of industrial plants. To the usual courses in economics, accounting, etc., are added groups of technical courses offered by other colleges of the University. Four such groups have been arranged, as follows: Group A, the machine industries; Group B, the electrical industries; Group C, the building trades; Group D, the chemical industries. The student who selects one of these groups is required to take all the courses listed in the chosen group.

Semester hours. For definition, see page 223.

A student electing the chemical industries group is required to take Econ. 27—Modern Industry (3) and Econ. 22—Economic History of the United States (3), instead of G. E. D. 1—Elements of Drafting (4) and G. E. D. 2—Descriptive Geometry (4), in the first year; and Chem. 1 or 1a—Inorganic Chemistry (5 or 3), instead of T. and A. M. 20—Analytical Mechanics (3), and Rhet. 10—Business Letter Writing (2) in the second year. Rhet. 10 is deferred until the third year.

One year of foreign language or English literature must be included

among the electives.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	YEAR SECOND SEMESTER Hours¹ Acc'y 1b—Accounting Procedure 3 G. E. D. 2—Descriptive Geometry 4 Math. 6—Analytic Geometry 5 or Math. 1b 5 Rhet. 2—Rhetoric and Themes 3 Phys. Ed. 1/2 Hyg. 3 1/2 Military Drill and Theory 1 Electives 0-1
Military Drill and Theory	Total
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Econ. 3—Money, Credit, and Banking 3 Math. 8b—Integral Calculus 3 Physics 1b—General Physics 2 Physics 3b—Physical Measurements 2 Rhet. 10—Business Letter Writing 2 T. and A. M. 20—Analytical Mechanics 3 B. O. and O. 1 3 Military Drill and Theory 1 Phys. Ed. ½
	Total

THIRD YEAR

	1 11111
B. O. and O. 2—Marketing Organization and Operation	Bus. Law 1b—Principles of Business 3 Law 3 Prescribed technical courses, Group 7-3 A, B, C, or D 5-12 Total 15-18

¹Semester hours. For definition, see page 223.

²Those students who offer one unit of bookkeeping for entrance credit should take Acc'y 1e instead of 1a.

FO	URTH	YEAR	
FIRST SEMESTER	urs¹	SECOND SEMESTER	ours1
B. O. and O. 42—Advanced Organization and Management	3	B. O. and O. 8—Advertising	3
B. O. and O. 7—Salesmanship or	2	B. O. and O. 7—Salesmanship Econ. 43—Personnel Administration.	2 3
B. O. and O. 8—Advertising	3	Econ. 10—Corporation Management	-
A, B, C, or D	7–3	and Finance Prescribed Technical Courses, Group	3
	2-10	_A, B, C, or D	9-2 0-8
Total	3-18	-	
•		Total	5-18
Optional Group	PS OF	Technical Courses	
GROUP A-Machine Industries:			
	HIRD		
FIRST SEMESTER Ho	urs ¹	SECOND SEMESTER Ho	ours1
T. and A. M. 21—Analytical Mech-	2	M. E. 88—Machine and Forge Lab M. E. 2—Steam Engineering	3
anics	_	M. E. 2 Steam Engineering	J
Laboratory	3		
		YEAR	
M. E. 61—Power Measurement E. E. 11—Direct Current Apparatus	$\frac{2}{3}$	E. E. 12—Alternating Current Apparatus	3
E. E. 61—Direct Current Laboratory	1	E. E. 62—Alternating Current Laboratory	1
		•	_
GROUP B-Electrical Industries:			
		SZEAD	
T. and A. M. 21—Analytical Mech-	11KD	YEAR M. E. 2—Steam Engineering	3
anics	2	In 2. 2 Stoom Engineering	0
FO	URTH	YEAR	
M. E. 61—Power Measurement	2	E. E. 12—Alternating Current Ap-	
E. E. 11—Direct Current Apparatus E. E. 61—Direct Current Laboratory	3 1	paratus E. E. 62—Alternating Current Lab-	3
E. E. 90—Lighting	1	oratory	1
GROUP C-Building Trades:			
		YEAR	
A. E. 43—Technology of Materials . T. and A. M. 25—Resistance of	2	T. and A. M. 26—Analytical Mechanics and Hydraulics	4
Materials	4	A. E. 44—Technology of Materials	2
FO	URTH	YEAR	
A. E. 45—Graphic Statics	3	C. E. 36—Surveying	2

Semester hours. For definition, see page 223.

2B. O. and O. 4—Industrial Organization and Management—is not required of students pursuing Group C of the curriculum (Building Trades).

GROUP D-Chemical Industries:

THIRD YEAR

1	HIKD	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
	ours1		Hours1
Chem. 2a—Inorganic Chemistry and		Chem. 5a—Elementary Quantitative	e
Qualitative Analysis	5	Analysis	. 5
FC	URTH	YEAR	
Chem. 14a—Organic Chemistry	3	Chem. 6—Chemical Technology	. 3
Chem. 14c-Organic Chemistry (Lab-		Chem. 31—Elementary Physical	
oratory Work)	2	Chemistry	. 3
Chem. 92a—Chemical Literature and		Chem. 33—Elementary Physical	
Reference Work		Chemistry (Laboratory Work)	. 2
		Chem. 92b—Chemical Literature and	d
		Reference Work	

CURRICULUM IN PUBLIC UTILITIES

CURRICULUM IN FUBLIC UTILITIES		
FIRST	YEAR.	
Hours Hours	SECOND SEMESTER	
Total	Total	
SECOND Acc'y 2a—Elementary Cost Accounting 3 Econ. 1—Principles of Economics 5 Physics 7a—General Physics 2½ Physics 8a—Introductory Laboratory Physics 2½ Military Drill and Theory 1 Phys. Ed. ½ 3½ Electives ½ 3½ Total 15–18	Acc'y 2b—Intermediate Accounting. 3 Econ. 3—Money, Credit, and Banking 3 B. O. and O. 1 3 Physics 7b—General Physics 2½ Physics 8b—Introductory Laboratory Physics . 2½ Military Drill and Theory 1 Phys. Ed. ½ Electives 0-2½ $Total$ 15½–18	
B. O. and O. 2—Marketing Organization and Operation	YEAR Bus. Law 1b—Principles of Business Law 3 Econ. 10—Corporation Management 3 and Finance 3 Rhet. 10—Business Letter Writing 2 Pol. Sci. 3—State and Local Government 3 B. O. and O. 70—Operation of Public Utilities 3 Electives 1-4	

Total

..15-18

¹Semester hours. For definition, see page 223.

²Those students who offer one unit of bookkeeping for entrance credit should take Acc'y le instead of la.

FOURTH YEAR.

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	Hours ¹
Pol. Sci. 4—Municipal Government . 3	Pol. Sci. 11—Constitutional Aspects
Econ. 51—Public Finance 3	of Social and Industrial Problems 3
Econ. 41—Introduction to Labor	Pol. Sci. 34—Municipal Problems 3
Problems 3	Econ. 43—Personnel Administration. 3
B. O. and O. 75-Management of	Econ. 82—Public Utility Regulation 3
Public Utilities 3	Econ. 83—Public Utility Rates 3
Electives	Electives
Total	Total

CURRICULUM IN COMMERCE AND LAW

(A six-year combined curriculum)

The following curriculum is provided for students who wish to combine commercial and legal studies and secure both the degree of Bachelor of Science and the degree of Bachelor of Laws or of Doctor of Law in six years. Students who elect this curriculum must meet all the requirements for graduation from the College of Commerce and Business Administration; but, in exercising their privileges of election, they are urged to select as many hours as possible from the following subjects: Hist. 2a-2b, English History (6); Hist. 3a-3b, United States History (6); Hist. 4a-4b, English Constitutional History (6); Pol. Sci. 1, American Government (3); and Pol. Sci. 3, State and Local Government (3); and Econ. 25, Economic History of England (3). Students expecting to study law should devote at least 12 hours to work in history and political science. A course in English History is regarded as one of the most essential pre-legal subjects.

The law courses in the curriculum may be taken only in the fourth year, and are counted for 30 hours of credit toward the degree, provided the full year's work is completed. In their fourth year, students will be regularly registered in the College of Law, but must file copies of their study-lists in the office of the Dean of the College of Commerce and Business Administra-

tion at the beginning of each semester.

FIRST YEAR.

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	Hours ¹
Acc'y 1a or 1e—Principles of Account-	Acc'y 1b—Accounting Procedure 3
ing^2 3-2	Econ. 22—Economic History of the
Econ. 27—Modern Industry 3	United States 3
Rhet. 1—Rhetoric and Themes 3	Rhet. 2—Rhetoric and Themes 3
Phys. Ed	Phys. Ed
Hyg. 1	Hyg. 3
Military Drill and Theory 1	Military Drill and Theory 1
Electives	Electives
Total	Total

¹Semester hours. For definition, see page 233.

²Those students who offer one unit of bookkeeping for credit entrance should take Acc'y le instead of la.

SECOND YEAR

Dr.	COND	IEAR
FIRST SEMESTER		SECOND SEMESTER
He	oursl	Hours ¹
Acc'y 2a—Elementary Cost Accounting Econ. 1—Principles of Economics Rhet. 10—Business Letter Writing Military Drill and Theory Phys. Ed Electives	5 2 1 1/2 2-61/2	Acc'y 2b—Intermediate Accounting. 3 Econ. 3—Money, Credit, and Banking 3 Philos. 1—Logic 3 B. O. and O. I 3 Military Drill and Theory 1 Phys. Ed. 1/2 Electives 1½-4½ Total 15-18
Т	HIRD	
B. O. and O. 2—Marketing Organization and Operation	9-12 	Econ. 10—Corporation Management and Finance 3 Electives 12-15 Total 15-18
FC	URTH	YEAR
Law 1a—Contracts Law 2a—Torts Law 5—Criminal Law Law 4—Procedure I Law 45—Use of Law Books Law 49—Reading Course I	3 4 3 1 1	Law 1b—Contracts 4 Law 2b—Torts 3 Law 3—Property I 5 Law 11—Agency 3 Total 15
Total	15	

GRADUATE WORK

In the College of Commerce and Business Administration numerous courses open only to graduate students are offered in Economics, (including Agricultural Economics and Transportation), Accountancy, and Business Organization and Operation. An opportunity is afforded graduate students for study in any one of the twelve curricula of the College.

Bureau of Business Research

The Bureau of Business Research was organized in 1921 to carry on research in economic problems of state-wide importance. In addition to its work in research, it maintains a Division of Information which attempts to be of assistance to the business men of the state.

COLLEGE OF ENGINEERING

For a description of the buildings used by this College, see pages 44-46; for collections related to it, see page 54; for clubs and societies auxiliary to its curricula, see page 80; for fees, see page 82; for prizes, see pages 74 and 75.

The purpose of the College is to train men for the profession of engineering. In its curricula, cultural subjects are interwoven with the theoretical subjects of the several departments. The instruction of the class-room and the practice afforded by the library, the drafting room, and the laboratory are correlated. Throughout his course, the student works on problems and proceeds by methods similar to those which arise in the experience of the practicing engineer.

For the requirements for admission to the University, see pages 56-70.

For a statement of the regulations of the University in regard to unclassified students, see page 62.

REQUIREMENTS FOR GRADUATION

Each curriculum in the college requires the completion of 142 credit hours. With the exception of the curricula in Ceramics, Ceramic Engineering, General Engineering, and Engineering Physics, no less than 130 hours of the 142 are specified and required for the degree. Five to eight hours of non-technical work are elective in the junior and senior years of each curriculum.

DESCRIPTION OF DEPARTMENTS

The College of Engineering comprises the following departments:

DEPARTMENT OF ARCHITECTURE, with curricula in-

Architecture

Architectural Engineering

DEPARTMENT OF CERAMIC ENGINEERING, with curricula in-

Ceramics

Ceramic Engineering

DEPARTMENT OF CIVIL ENGINEERING

DEPARTMENT OF ELECTRICAL ENGINEERING

DEPARTMENT OF GENERAL ENGINEERING DRAWING.

DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENT OF MECHANICS, THEORETICAL AND APPLIED

DEPARTMENT OF MINING ENGINEERING

DEPARTMENT OF PHYSICS

DEPARTMENT OF RAILWAY ENGINEERING, with curricula in-

Railway Civil Engineering Railway Electrical Engineering Railway Mechanical Engineering

The curriculum in General Engineering is administered by the office of the Dean of the College.

The curriculum in Gas Engineering is administered by the Department

of Mining Engineering.

ARCHITECTURE.—The University offers two curricula in the Department of Architecture leading to the first degree, the curriculum in architecture and the curriculum in architectural engineering.

The curriculum in architecture aims to train the student to produce correct, thoughtful, and beautiful works of architecture. The schedule includes liberal and scientific subjects to supply the background for creative work and

to give a knowledge of the principles involved in the processes of safe and economic construction; also free-hand drawing to train the eye to recognize correct proportion and to train the hand to skillful and rapid drawing. The curriculum, however, consists mainly of the study of architectural forms and principles and their application in architectural design. From time to time the problems of the Beaux-Arts Institute of Design are given

and the student drawings sent to New York for judgment.

The curriculum in architectural engineering gives a groundwork in mathematics and applied mechanics, and includes such studies as strength of materials, mill, and tall building construction, reinforced concrete, etc. The principles of these subjects are applied to all forms of building construction in courses given in the senior year. While specializing in construction, this curriculum includes also the study of the forms and principles of architecture through such subjects as free-hand drawing, architectural history, architectural drawing, and architectural design.

Both curricula prepare the students for the examinations of the Illinois State Board of Examiners of Architects, and graduates are exempt from examinations required for entrance into the American Institute of Architects, and from the preliminary examination for the prize in Architecture of the

American Academy at Rome.

Students intending to take up the study of architecture should take free-

hand and architectural drawing and general history in the high school.

The equipment of the department includes plaster casts of architectural detail and ornament; lantern slides of architectural subjects and of painting and sculpture; a collection of 300 examples of American woods, shown in three sections each; and collections of architectural drawings and of specimens

of building materials, fittings, and appliances.

A baloptican is used for projection of photographs and colored plates, and a double electric lantern for projecting two pictures on the screen at once. Geometric and architectural models are used for demonstration of shades and shadows and conventional rendering. Wall space has been prepared for exhibition purposes, and collections of drawings are constantly displayed. The department occupies the fourth floor of Engineering Hall, and part of the third; its quarters include drafting rooms, lecture rooms, and studios for free-hand drawing.

The Ricker Library of Architecture, occupying the north wing of the fourth floor of Engineering Hall, is open every week day from 8 a. m. to 10 p. m. The books, representing a collection of several thousand on architecture, engineering, and allied arts, are for reference in history, design, and construction. There are also over 15,000 lantern slides, 15,000 mounted photographs and drawings, and a collection of stereoscopic views of several

countries

CERAMIC ENGINEERING.—In the Department of Ceramic Engineering are offered courses of instruction relating to the fabrication of clay pro-

ducts, cement, and glass, and enamels for metals.

Work is offered in the physical and chemical principles of silicate products, the winning and preparation of raw materials, their shaping, drying, and burning, or fusion, the composition and application of glazes, glasses, enamels, and colors, the planning and construction of industrial plants, and the machines, apparatus, kilns, and furnaces used in these plants.

Industrial cooperation and research are prosecuted, and a series of bul-

letins on ceramic subjects is published.

The laboratories contain apparatus for the testing of clays and the preparation of cements, enamels, and glasses; machinery for grinding raw materials, for shaping bricks, tile, saggers, pottery, and refractories; a gas producer; kilns and furnaces; pyrometers, potentiometers, electric furnaces, recording instruments, and other accessories for exact scientific and technical work.

A library pertaining to the silicate industries is available; also there are sets of working drawings representing the construction of important plants.

CIVIL ENGINEERING.—The courses in the Department of Civil Engineering offer a systematic training in the principles underlying the design and construction of bridges, buildings, and other structures; highways; water supply and sewage disposal systems; and hydraulic engineering works.

Opportunity is offered in the senior year for a certain amount of specialization in some of the more important branches of Civil Engineering by the options in Structural Engineering, Highway Engineering, Hydraulic En-

gineering, and Sanitary Engineering.

The Surveying Building houses the surveying recitation and drafting rooms and is located close to the surveying practice fields. All equipment

necessary for the surveying courses is provided.

The Highway Laboratory building houses the bituminous and the non-bituminous laboratories for undergraduate instruction and the advanced highway laboratory for research and graduate study. In addition to the standard apparatus, these laboratories display many photographs and

charts showing highway work in progress.

The Structural Laboratory building houses the cement-concrete laboratory, the structural research laboratory, and the semi-fluids laboratory. These laboratories are equipped with molds, moist room, scales, testing machines, etc., for making tests on cement and concrete. The purpose of the structural research laboratory is the investigation of structural elements and of the forces to which structures are subjected. The semi-fluids laboratory is devoted to the study of the statics and dynamics of pulverulent, granular, fragmental, and plastic materials.

For carrying on laboratory and investigational work in drainage engineering, the department has a number of current meters, rainfall gages, stream

stage gages, and other necessary apparatus.

The Plans Library is a collection of plans, specifications, photographs, and reports of civil engineering projects, which are available for supplementary study.

For the design courses, models and full size details of many structural

parts are exhibited in the design drafting rooms.

The Experimental Sewage Treatment Plant is equipped for investigations in some of the methods of sewage disposal. Opportunities for practice and study are provided at the filter water plant of the Champaign and Urbana Water Company, at the sewage treatment plant of the Urbana and Champaign Sanitary District, and at the University experimental sewage treatment plant.

ELECTRICAL ENGINEERING.—In the Department of Electrical Engineering is provided a curriculum in the theory and application of electricity. The first two years of work are substantially the same as in the other engineering curricula, including work in drafting room and shop, and instruction in the principles of mathematics and physics. In the third year a course in dynamo

machinery is followed by the theory of alternating currents, while laboratory and design courses emphasize principles. Technical courses cover the generation, transmission, and distribution of electric power, and its various applications. In the laboratory a study of dynamos is followed in the fourth year by experiments in the operation of electrical machinery. Investigation of problems of power distribution is made in advanced laboratory and thesis work. In the fourth year courses covering the principles of radio communication are offered.

The 1250-kilowatt power plant of the University supplies the electrical

engineering laboratory with power for its operation.

The power equipment in the electrical engineering laboratory includes approximately one hundred direct-current machines with a total capacity of 600 kilowatts, forty alternating current machines with a total capacity of 400 kilowatts, and sixty-three transformers with a total capacity of 380 kilowatts. Experimental switchboards containing a total of 30 panels afford distribution and control. The equipment also includes artificial transmission line representing 200 miles of standard communication or power

circuits, together with special transmitting and receiving equipment.

The instrument room contains standards for the calibration of commercial instruments of all types, 250 portable instruments for experimental work, a 160 ampere-hour storage battery, a 240 ampere-hour storage battery, and two special motor generator sets for meter testing at any power factor. The graduate laboratory contains apparatus for research including four oscillographs, one 2,000-cycle alternator, one 200,000-volt transformer, and apparatus for high-voltage direct current investigations. The photometer room contains apparatus for tests of the various light sources. The equipment for electrometallurgical work includes one 30-kilowatt induction furnace, one 25-kilowatt arc furnace, two 30-kilowatt resistance furnaces, one 15-kilowatt vacuum furnace for melting, one 3-kilowatt vacuum furnace for annealing, and one 1.5-kilowatt muffle furnace.

The radio laboratory contains apparatus for the study of radio communication, including short and long wave receivers, a 500-watt transmitter, precision condensors, and wavemeters. A complete 1000-watt broadcasting

station is also available for use in the work of the department.

MECHANICAL ENGINEERING.—The courses in the Department of Mechanical Engineering are planned to present the theory and practice of the generation and transmission of power, and of the design, construction, operation, and testing of machinery of all kinds. In the laboratories emphasis is given to the engineering and economic principles of machine construction and to problems of scientific shop management.

The Designing Rooms are supplied with drawing tables, reference books, files of trade catalogs, and collections of blue prints. A collection of kinematic models, sectional steam specialties, lantern slides, and photo-

graphs is also available.

The Mechanical Engineering Laboratory is equipped with machines and testing instruments for instruction in steam engineering, gas power engineering, refrigeration, heating, and ventilation. The equipment includes a 210-horsepower experimental boiler, with chain-grate stoker, fuel economizer, and induced draft; a separately fired steam super-heater; types of throttling, high-speed automatic, and Corliss steam engines; steam condensers; a single and a compound two-stage air compressor; a large compound duplex steam pump; a 100-k.w. Terry steam turbine; a 200,000-pound Lea

water-flow; a 10-ton ammonia compression refrigerating machine; a 10-ton ammonia absorption refrigerating machine; typical gas, gasoline, and oil engines; a 50-horsepower suction gas producer; house-heating boilers and furnaces; a 150-horsepower electric absorption and transmission dynamometer; and apparatus for instruction in heating and ventilation and the mechanical equipment of buildings. The central heating and power plant contains types of boilers, stokers, pumps, and engines in commercial service.

The Shop Laboratories are provided with machinery and apparatus to illustrate the process of the manufacture of machinery. The laboratories include the Pattern Laboratory with an equipment of benches, lathes, machinery, and small tools needed in pattern construction; the Foundry Laboratory equipped with cupola, brass furnaces, core ovens, moulding machines, and facilities for bench and floor moulding; the Forge Laboratory equipped with facilities for the study of heat treatment of metals, including gas and electric furnaces, temperature measuring apparatus, and metallographic and physical testing equipment; and the Machine Laboratory with an equipment of lathes, planers, shapers, milling machines, grinders, boring mills, drill presses, and with typical small tools and fixtures used in manufacturing.

MECHANICS, THEORETICAL AND APPLIED.—The courses in theoretical and applied mechanics are designed to meet the needs of students of engineer-

ing.

The Laboratory of Applied Mechanics comprises the materials testing laboratory and the hydraulics laboratory. The equipment of the Materials Testing Laboratory includes testing machines of American and foreign makes and apparatus for making physical tests of materials of construction, such as tension, compression, flexure, shearing, torsion, hardness, and impact tests.

The laboratory contains testing machines for testing full size structural and machine members. Among these there is a universal machine of six hundred thousand pounds capacity. The Concrete Laboratory in the Ceramics Building offers facilities for testing cement and aggregates and for making, curing, and testing mortars, concrete, and reinforced concrete.

The Fatigue of Metals Laboratory contains many machines of several types for testing specimens under repeated loading. Most of these machines are in continuous operation day and night in investigations on the fatigue of

metals.

The Hydraulics Laboratory has facilities for furnishing water under a range of pressures and volumes. There is an equipment of devices for measuring and recording the flow of water, including measuring pits, water meters, weir channels, nozzels, pitometers, and Venturi meters. In the equipment are pumps, a stand-pipe, water motors, and a turbine water wheel for testing purposes. A supply of pressure gauges, weighing scales, and other auxiliary apparatus is provided.

MINING ENGINEERING.—In the Department of Mining Engineering are offered courses of instruction in mining and metallurgical engineering to

train men for the various phases of the mineral industry.

The work of the department adds to the preliminary courses in mathematics, languages, chemistry, physics, and general engineering, that are common to all courses in engineering, specialized work in mine surveying, mining methods, geology, prospecting, mine examination and valuation, ventilation, mining machinery, coal washing and ore concentration, metallurgy, utilization of fuels, administration and organization of mines, mining law, and the design of mining and metallurgical structures.

There are three options—coal mining, ore mining, and metallurgical

engineering.

The department also concerns itself with the development and dissemination of scientific facts of service in improving the practice of mining with respect to efficiency in operation, the security of life in the mines, and the conservation of the mineral resources of the State.

The drawing room contains the catalogs of the manufactures of mining machinery with a complete card index, standard reference books on mine and mill design, and a collection of photographs, blue-prints, and drawings

of mines, mine structures, ore, coal, and metallurgical plants.

The mine-gas and safety-lamp laboratory contains safety lamps of all types, electric and magnetic locking appliances, a photometer, a dark room for photometric work, Ryan, Oldham, and Hailwood safety-lamp testing apparatus, appliances for gas and dust analysis, and explosibility tests, and a Bacharach hydro volume and pressure recorder.

A centrifugal fan three feet in diameter is connected to 500 feet of ventilating ducts arranged in three parallel lines so that the effects of splitting the air in various ways may be demonstrated. This equipment is used also

for experimental work in mine ventilation.

The coal-washing and ore-dressing laboratory contains: For crushing, rolls, gyratory and jaw crushers, a Marcy rod-mill, and a 500-pound 3-stamp battery; for screening and sizing,-trommels, shaking and vibrating screens, 11-inch exhaust fan, cyclone collector, and classifiers; for concentrating and cleaning,-pan, piston and pulsating jigs, concentrating tables, an electrostatic separator, a magnetic separator and two flotation units. These machines can handle three to five tons of coal and one ton of ore an hour. There are also a complete sampling and drying equipment, a cyanide testing plant, and other appliances used for testing. Adjoining this laboratory is a chemical and assay laboratory equipped for the analytical work connected with coal washing and ore concentration.

The explosives and drilling laboratory contains types of rock and coal drills, a diamond drill, a drill-steel sharpener, a gas-fired furnace for heating drill steel, an air meter, chain and puncher coal cutters, and a complete out-

fit for demonstrating the use of explosives.

A large collection of specimens of rocks and minerals of economic importance is available for study. These include suites from foreign as well

as American districts.

Physics.—The Laboratory of Physics supplies facilities for instruction and investigation in physics. Gas, distilled water, compressed air and vacuum, and direct and alternating electric currents are available in all parts of the building. There is a collection of over 4,000 pieces of apparatus. New investigations can usually be started with the apparatus on hand. There are two workshops, one for advanced students and instructors, and one for the mechanicians of the department. The students' shop is equipped with lathes, drill press, and bench tools. The mechanicians' shop contains facilities for fine work.

The University Library contains sets of journals of physics and the related sciences in English, French, and German. The recent volumes of the physical journals, and a collection of text-books, encyclopedias, dictionaries, and other reference books, are in the special library of the Laboratory.

RAILWAY ENGINEERING.—The Department of Railway Engineering is organized to train students for service in the technical departments of rail-

ways. It offers curricula in railway civil engineering, railway electrical engineering, and railway mechanical engineering, all three of which are substantially the same as the corresponding civil, electrical, and mechanical engineering curricula to the end of the second year. The curricula in railway civil and railway mechanical engineering are designed for those who wish to enter steam railway service in the engineering and motive power departments respectively, while the curriculum in railway electrical engineering is for those who will serve on electric railways or in the electrical departments of steam roads. The special subjects of the curriculum in railway civil engineering concern the location, design, construction, and maintenance of track and equipment, and the design of railway structures. The courses in railway electrical engineering deal with the design and construction of electric railway equipment, the operation and performance of electric cars and locomotives, and with the problems which arise in the electrification of steam lines. The curriculum in railway mechanical engineering adds to the fundamentals of the general mechanical engineering curriculum special courses on the design of locomotives and cars, the resistance of trains, the performance and tests of locomotives, and tests of railway equipment.

A locomotive testing plant, built from the original designs of the department, is devoted exclusively to making tests to determine the performance of locomotives. The locomotives tested have, for the most part, been furnished by certain railroad companies. For purposes of instruction a light freight locomotive is permanently available in this laboratory. This locomotive, donated by the Illinois Central Railroad, is of the mogul type with

simple cylinders using saturated steam.

The University owns and operates, jointly with the Illinois Central Railroad, a railway test car designed for experimental work on steam roads. It is equipped for making train resistance and locomotive performance tests, and during the last twenty years has been in frequent operation in carrying on resistance and tonnage rating tests on the Illinois Central Rail-

road and on several eastern roads.

For work on electric roads the University owns an electric test car, of the interurban type, designed and built for the University. It is equipped with four 50-horsepower direct current motors and with the Westinghouse multiple control system, and with instruments for recording power, speed, acceleration, and the other data needed in road tests, and for measuring and recording the electric resistance of rail bonds. Through the courtesy of the Illinois Traction System this car is operated on its lines, which enter the campus of the University.

The laboratory equipment includes a drop-testing machine and a brakeshoe testing machine, both constructed in accordance with the standards of the Master Car Builders' Association. The drop-testing machine is designed for use in testing the strength of railroad rails, car axles, car couplers, and draft gears; and may be used in studies of the physical properties of structural materials of any sort. The brake-shoe testing machine supplies means for determining the wearing properties and frictional qualities of brake-shoes, such as are employed in regular service on railroad trains.

Three steam roads—the Illinois Central, the Cleveland, Cincinnati, Chicago, & St. Louis, and the Wabash railroads, and one electric interurban road—the Illinois Traction System—enter Champaign and Urbana. The department is afforded opportunities by them for practical road tests and

field work.

GENERAL ENGINEERING LECTURES FOR FRESHMEN

One general lecture, sufficiently popular in character to interest and inspire young students, is given each week. All freshmen engineering students are required to attend this lecture.

TRIPS OF INSPECTION

Students in the College of Engineering are required to make a trip of inspection during their senior year. Such trips supply an opportunity to inspect the work of industrial establishments and of engineering enterprises. They usually occupy from three to four days, and are taken during term time, under the supervision of University authorities. They involve an expense of approximately \$30 to \$35 to each student. For the year 1926-27, the trips occurred on November 3-6, 1926.

No student not in line for graduation is permitted to go on the annual inspection trip of the College of Engineering without the approval of the

General Committee on Inspection Trips.

Non-Technical Electives

The non-technical electives for students in the College of Engineering are

subject to the following restrictions:

1. They are restricted to courses offered in the College of Liberal Arts and Sciences, the College of Commerce, courses 1 to 16 in the School of Music, Horticulture 37a and 37b, Architecture 11 and 12, and the general courses (Group A) in the College of Education.

2. Such courses must not be open to freshman students except in the cases of Library Science 12, History 1a and 1b, Geography 1, Geology 1,

Botany 1, and Zoology 1.

- 3. Students in the College of Engineering electing the third and fourth years' work in the Reserve Officers' Training Corps may substitute the six hours' credit thus received for six hours of the required non-technical electives.
- 4. Required work in Physical Education of the Sophomore year may be substituted for an equal number of non-technical electives.

RHETORIC PREREQUISITE FOR JUNIOR STANDING

Rhetoric 1 and 2 are prerequisites for junior standing in the College of Engineering, and no student in this College shall be permitted to register in more than eight hours of prescribed junior work without having passed or being registered in Rhetoric 1 or 2.

REQUIREMENTS IN LANGUAGE

Any student who has completed in high school one or more years of French, German, Spanish, or the fourth year of English and has had the same accredited to him as entrance credits by the Registrar may be excused from language requirements specified in his curriculum to the extent that one year's high-school work shall be considered the equivalent of a semester's work in college and he may select in lieu thereof any course falling under the designation of non-technical electives in the College of Engineering or technical electives outside the required courses in his curriculum. No fractional unit of high-school work may be considered in the application of this regulation, and

the full equivalent of the eight-hour requirement in a single language must be obtained by each student in the fulfillment of graduation requirements. In any curriculum where the language requirement is specifically designated, as German or French, for instance, the high-school language must correspond to the required language in order for a student to come under these provisions.

THESES

Theses may be required of all students in the Department of Ceramics and may be elected by students in other departments with the approval of the head of the department concerned. Only students of high standing are allowed to elect theses.

CURRICULA AND DEGREES

Each of the following fourteen curricula, leading to the degree of Bachelor

of Science, may ordinarily be completed in a period of four years.

A graduate of the University of Illinois in architectural, ceramic, civil, electrical, mechanical, mining, or railway engineering may receive the degree of an allied curriculum on the completion of from thirty to thirty-six semester hours of work approved by the faculty. This work may be done in one academic year.

A graduate of the College of Liberal Arts and Sciences of the University of Illinois, or of any college of equal standing, whose mathematical training includes the calculus, who has had an acceptable course in physics, and training in mechanics to enable him to begin the mechanics of the junior year, may usually obtain the degree of Bachelor of Science on the completion of sixty-eight credit hours of work in engineering under the direction of the faculty. This work may be done in two academic years, except in the department of Architecture. Candidates for the degree in the department of Architecture are not required to be prepared in calculus or mechanics, but should have special preparation in drawing.

CURRICULUM IN ARCHITECTURE

FIRST YEAR FIRST SEMESTER SECOND SEMESTER Hours1 Arch. 32-Arch. and Freehand Draw-Arch. 31-Arch. and Freehand Draw-Chem. 1a or 1b—Inorganic Chemistry 3 or 4 T. and A. M. 14-Elementary Mech-Math. 2—Advanced Algebra 1/2 Physical Education..... Math. 4 or 5—Trigonometry Hyg. 3-Hygiene and Sanitation Rhet. 1—Rhetoric and Themes (men) Military Drill and Theory Eng. Lecture Total

¹Semester hours. For definition, see page 223.

FIRST SEMESTER

SECOND YEAR

Hours1

SECOND SEMESTER

Hours1

Arch. 13—History of Architecture Arch. 23—Freehand Drawing Arch. 33—Design Arch. 43—Technology of Materials Physics 9a—Lectures Physics 10a—Laboratory T.and A.M. 15—Strength of Materials Physical Education Military Drill and Theory Total	2 2 3 3 2 2 2 3 1/2 1	Arch. 14—History of Architecture. Arch. 24—Freehand Drawing Arch. 34—Design Arch. 44—Technology of Materials. Physics 9b—Lectures Physics 10b—Laboratory T.and A.M. 16—Strength of Materials Physical Education. Military Drill and Theory Total	2 2 3 3 2 2 2 3 1/2 1
10000	1072	10000	1072
ті	HIRD	YEAR	
Arch. 15—History of Architecture Arch. 25—Freehand Drawing Arch. 35—Design Arch. 45—Graphic Statics Arch. 65—Theory of Architecture E. E. 90—Building Illumination French or German	2 2 5 3 1 1 4	Arch. 16—History of Architecture Arch. 26—Freehand Drawing Arch. 36—Design Arch. 46—Roofs Arch. 55—Building Sanitation Arch. 66—Theory of Architecture French or German	2 2 5 3 1 1 4
Total	18	Total	18
Arch. 27—Freehand Drawing Arch. 37—Design Arch. 68—Specifications Arch. 99—Inspection Trip M. E. 25—Heating and Ventilation	2 7 3 0 2	Arch. 18—History of Architecture Arch. 28—Freehand Drawing Arch. 38—Advanced Design or Thesis Arch. 60A—Special Lectures Arch. 67—Theory of Form and Color	2 2 7 2 2
Non-technical Elective	3 17	Non-technical Elective	17
Curriculum in A	RCHIT	ECTURAL ENGINEERING YEAR	.,
FIRST SEMESTER		SECOND SEMESTER	r1
Chem. 1a or 1b—Inorganic Chemistry 3 G. E. D. 1 or 4—Elements of Drafting Math. 1a—Mathematical Analysis	ours ¹ 3 or 4 4 5	Chem. 4—Qualitative Analysis G. E. D. 2—Descriptive Geometry Math. 1b—Mathematical Analysis	Iours ¹ 4 4 5
Math. 2—Advanced Algebra and Math. 4 or 5—Trigonometry Rhet. 1—Rhetoric and Themes Physical Education Hyg. 1—Hygiene and Sanitation (men) Military Drill and Theory Eng. Lecture Total 17	0	or Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes Physical Education Hyg. 3—Hygiene and Sanitation (men) Military Drill and Theory Eng. Lecture Total	5 3 ½ 1½ 1 0 18

¹Semester hours. For definition, see page 223.

SECOND YEAR.

SE	COND	IEAR	
FIRST SEMESTER		SECOND SEMESTER	
	ours¹		Iours ¹
Arch. 13—History of Architecture	2	Arch. 14—History of Architecture	2
A. E. 33—Arch. and Freehand Draw-		A. E. 34—Design	3
ing	3	A. E. 44—Technology of Materials .	2
A. E. 43—Technology of Materials .	2	Math. 9—Integral Calculus	3
Math. 7—Differential Calculus	5	Physics 1b—Lectures	$\tilde{2}$
Physics 1a—Lectures	3	Physics 3b—Laboratory	$\bar{2}$
Physics 3a—Laboratory	2	T. and A. M. 20—Analytical Mech-	_
Physical Education	1/2	anics	3
	1 2	Physical Education	1/2
Military Drill and Theory	1		
m . 1	101/	Military Drill and Theory	1
Total	18/2	m . 1	101/
		Total	$18\frac{1}{2}$
T	HIRD	YEAR	
			2
Arch. 15—History of Architecture	$\frac{2}{2}$	Arch. 16—History of Architecture	3
A. E. 35—Design	3	A. E. 36—Design	
A. E. 45—Graphic Statics	3	A. E. 46—Graphic Statics	3
Language ²	4	Language ²	4
T. and A. M. 25—Resistance of Metals	4	T. and A. M. 26—Analytical Mech-	
Non-technical Elective ³	2	anics and Hydraulics	4
		m . 1	
Total	18	Total	16
TOO	TTDTT	YEAR.	
			5
A. E. 47—Architectural Engineering.	5	A. E. 48—Architectural Engineering.	$^{3}_{2}$
A. E. 57—Fireproof Construction	2	A. E. 58—Fireproof Construction	
A. E. 99—Inspection Trip	0	A. E. 67—Building Sanitation	2
E. E. 92—Lighting and Wiring	2	A. E. 68—Estimates and Specifica-	
M. E. 23—Mechanical Equipment of		tions	4
Buildings	5	Approved Technical Elective	5
Non-technical Elective ³	3		
-		$Total \dots \dots \dots \dots$	18
Total	17		

CURRICULUM IN CERAMICS

This curriculum is designed for the training of ceramic chemists.

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
	Hours ¹	H	ours1
Chem. 1a or 1b—Inorganic Chem. Math. 1a—Mathematical Analysis	3 or 4	Chem. N6—Qualitative Analysis	5
Math. 1a—Mathematical Analysis	5	Math. 6a—Analytical Geometry	4
or		German or French	4
Math. 2—College Algebra	3	Rhet. 2—Rhetoric and Themes	3
{ and		Physical Education	1/2
Math. 4 or 5—Trigonometry	2	Hyg. 3—Hygiene and Sanitation	, -
German or French	4	(men)	1/2
Rhet. 1—Rhetoric and Themes	3	Military Drill and Theory	
Physical Education	1/2	Eng. Lecture	
Hyg. 1-Hygiene and Sanitation (m	en) 1/3		
Military Drill and Theory	1	Total	18
Eng. Lecture	$\ddot{0}$		

Semester hours. For definition, see page 223.
French, German, Spanish, or English.
Any approved non-technical course. See page 120.

SECOND YEAR

SEC	COND	YEAR	
Chem. 5a—Quantitative Analysis Math. 8a—Differential Calculus Physics 1a—Lectures Physics 3a—Laboratory. Cer. 1—Ceramic Materials Physical Education Military Drill and Theory. Total 1		SECOND SEMESTER Hours	2
TH	HRD	YEAR	
Cer. 12—Designing and Shaping Chem. 65—Gas and Fuel Analysis	3 2 3 3 4 3	Cer. 3—Industrial Calculations	
FO	URTH	YEAR	
Cer. 4c—Drying and Burning Cer. 6—Glazes Cer. 17a—Selected Ceramic Problems Cer. 99—Inspection Trip Elective ² Total	5 6 1 0 6	Chem. 6—Chemical Technology 3 Chem. 61—Industrial Chemistry Lab. 3 Thesis 4 or 8 Elective ² 6 or 8 Total 16	

CURRICULUM IN CERAMIC ENGINEERING

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

SECOND YEAR

OLIC		1 13/110	
FIRST SEMESTER		SECOND SEMESTER	
Ho	urs¹	H	lours1
Cer. 1—Ceramic Materials	3	Cer. 2-Winning and Preparation of	
Chem. 5a—Quantitative Analysis	5	Clays	3
Math. 7—Differential Calculus	5	Chem. 5b—Quantitative Analysis	
Physics 1a—Lectures	3	Math. 9—Integral Calculus	3
Physics 3a—Laboratory	$\overline{2}$	Physics 1b—Lectures	
Physical Education	1/2	Physics 3b—Laboratory	
Military Drill and Theory		T. and A. M. 20-Analytical Mech-	
		anics	3
Total	91/2	Physical Education	1/2
	- / 2	Military Drill and Theory	1 "
		initially 22111 and 1110019	
		Total	1916

¹Semester hours. For definition, see page 223. ²Six hours of these electives must be in approved non-technical courses. See page 120.

THIRD YEAR

	TITION	12/110
FIRST SEMESTER		SECOND SEMESTER
H	ours1	Hours ¹
Cer. 12—Designing and Shaping Chem. 65—Gas and Fuel Analysis French, German, or English	3 2 4 2 4 2	Cer. 3—Industrial Calculations 3 Cer. 5—Ceramic Bodies 5 C. E. 36—Surveying 2 French, German, or English 4 Elective² 3 Total 17
Total	17	
FC	URTH	YEAR
Cer. 4c—Drying and Burning Cer. 6—Glazes Cer. 17a—Selected Ceramic Problems Chem. 31—Physical Chemistry Cer. 99—Inspection Trip Elective ²	5 6 1 3 0 3	Cer. 9—Ceramic Construction 4 M. E. 62—Power Measurement 3 Thesis or (with the approval of the department) Technical Elective 3-5 Elective² 5-3 Total 15
Total	18	

CURRICULUM IN CIVIL ENGINEERING

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

SECOND YEAR

SEC	0111	1133111	
FIRST SEMESTER		SECOND SEMESTER	
Hou	ırsı	H	ours1
C. E. 27—Plane Surveying	3	C. E. 28—Topographic Surveying	3
Language ³		Language ³	4
Math. 7—Differential Calculus	5	Math. 9—Integral Calculus	$\bar{3}$
	3	Physics 1b—Lectures	$\tilde{2}$
Physics 3a—Laboratory	$\tilde{2}$	Physics 3b—Laboratory	2
Physical Education	1/2	T. and A. M. 20—Analytical Mech-	~
Military Drill and Theory	1 2	anics	3
mintary Dim and Theory		Physical Education	
Total	21/	Military Drill and Theory	1/2
10	3/2	winitary Dim and Theory	1
		Total	18½
TH	IRD	YEAR	
C. E. 51—Railroad Surveying	5	C. E. 54-Roads and Pavements	4
C. E. 95—Plain Concrete		C. E. 60—Structural Stresses	4
T. and A. M. 21—Analytical Mech-		C. E. 62—Elementary Structural	•
	2	Design	2
T. and A. M. 29—Resistance of	_	C. E. 81—Theory of Reinforced	2
	5	Concrete	2
Non-technical Elective ⁴		T. and A. M. 10—Hydraulics	2
THE COMMITTEE PROPERTY OF THE		Non-technical Elective ⁴	9
Total	7	ron-recumear Elective	4
1 0tat	•	Total	17
		I ULUL	1/

Semester hours. For definition, see page 223.

At least 6 hours of these electives must be in approved non-technical courses. See page 120.

French, German, Spanish, or English.

Any approved non-technical course. See page 120.

FOURTH YEAR The student must elect one of five options.

I. General Option¹

1.	Genera	t Opiton-	
FIRST SEMESTER	9	SECOND SEMESTER	
C. E. 75—Masonry Construction C. E. 70—Seminar C. E. 71—Water Supply Engineering C. E. 85—Structural Design C. E. 99—Inspection Trip M. E. 1—Steam and Air Machinery Technical Elective ³	3 1 4 5 0 3 2	C. E. 72—Sewerage C. E. 80—Contracts and Specifications C. E. 82—Structural Design C. E. 84—Valuations and Rates E. E. 2—Elementary Electrical Engineering Technical Elective ³	ours ² 3 2 4 2 3 3
Total	18	Total	17
C. E. 70—Seminar	Structur 1 4 2 5 5 3 0 3 3	ral Option¹ C. E. 72—Sewerage C. E. 75—Masonry Construction C. E. 80—Contracts and Specifications C. E. 82—Structural Design C. E. 92—Statically Indeterminate Structures E. E. 2—Elementary Electrical Engineering	3 3 2 4 2 3
Total	18	Total	17
C. E. 57—Hydrology C. E. 70—Seminar C. E. 71—Water Supply Engineering C. E. 85—Structural Design C. E. 93—Highway Design C. E. 99—Inspection Trip M. E. 1—Steam and Air Machinery Total	2 1 4 5 3 0 3	ay Option¹ C. E. 72—Sewerage C. E. 75—Masonry Construction C. E. 80—Contracts and Specifications C. E. 82—Structural Design C. E. 94—Highway Administration C. E. 96—Road Materials. Total	3 3 2 4 3 2 17
C. E. 57—Hydrology C. E. 70—Seminar C. E. 71—Water Supply Engineering C. E. 75—Masonry Construction C. E. 85—Structural Design C. E. 99—Inspection Trip M. E. 1—Steam and Air Machinery	Hydrau 2 1 4 3 5 0 3	dic Option¹ C. E. 72—Sewerage	3 2 3 2 4 3
Total	18	Total	17
Bact. 6—Bacteriology	Sanitar 2½ 2½ 4 3 0 3	cy Option¹ C. E. 70—Seminar C. E. 71—Water Supply C. E. 72—Sewerage C. E. 76—Hydraulic Design C. E. 80—Contracts and Specifications C. E. 86—Sewage Treatment E. E. 2—Elementary Electrical Engineering Total	1 4 3 2 2 2 2 3

¹C. E. 97-98 (Thesis) may be substituted for a technical subject in any of the options of the senior year upon approval of the Head of the Department. Only students of high standing are permitted to elect a thesis. Prerequisite: Senior standing in Civil Engineering. I, (1); II, (2 or 3).

*Semester hours. For definition, see page 223.

*Technical Electives: C.E. 30, 97-98, E.E. 2, R.E. 31, 32, 33, or 36, T. and A.M. 41, 44.

CURRICULUM IN ELECTRICAL ENGINEERING

FIRST YEAR.

For the first year's work, see Curriculum in Architectural Engineering.

SECOND YEAR

Hours Hours	SECOND SEMESTER
THIRD E. E. 25—Direct Current Apparatus 4 E. E. 75—Elec. Eng. Laboratory 2 M. E. 87—Machine and Forge Laboratory 3 Physics 44a—Elec. and Mag. Measurements 3 T. and A. M. 25—Resistance of Materials 4 Non-technical Elective³ 2 Total 18	YEAR E. E. 26—Alternating Currents 4 E. E. 76—Elee. Eng. Laboratory 2 Math. 9a—Integral Calculus 2 M. E. 10—Thermodynamics 3 Physics 44b—Elec. and Mag. Measurements 2 T. and A. M. 26—Anal. Mechanics and Hydraulics 4 Total 17
E. E. 35—Alternating Current Apparatus 4 E. E. 55—Electrical Design 2 E. E. 85—Elec. Eng. Laboratory 2 E. E. 95—Seminar 1 E. E. 99—Inspection Trip 0 M. E. 3—Steam Engineering 3 M. E. 61—Power Measurement 2 Non-technical Elective ³ 3 Total 17	YEAR E. E. 36—Alternating Current Apparatus 4 E. E. 56—Electrical Design 4 E. E. 86—Elec Eng. Laboratory 2 E. E. 96—Seminar 1 E. E. 98—Thesis or Technical Elective 3 Non-technical Elective 3 Total 17

CURRICULUM IN ENGINEERING PHYSICS

(Leading to the degree of B. S.)

The object of this curriculum is to fit persons for investigations in general engineering problems calling for a knowledge of physics and mathematics. Students who expect to teach physics and allied subjects in engineering schools will also find this curriculum of interest.

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

Semester hours. For definition, see page 223.
French, German, Spanish, or English.
Any approved non-technical course. See page 120.
Only high grade students are allowed to take a thesis course.

SECOND YEAR.

Chem. 5a—Elementary Quantitative	SECU	ND TEAR
Chem. 5a—Elementary Quantitative Analysis		
Serman 1—Elementary German or French 1a	Hour	s ¹ Hours ¹
Serman 1—Elementary German or French 1a	Chem. 5a—Elementary Quantitative	Chemistry (Elective)
Math. 9—Integral Calculus 3	Analysis	
French 1a		
Math. 7—Differential Calculus 5 Physics 1a—Lectures 3 3 Physics 3a—Laboratory 2 2 Physics 3a—Laboratory 2 2 Physics 3a—Laboratory 2 2 Physics 3a—Laboratory 2 2 Physical Education 3 3 Physics 3b—Physics Laboratory 3 2 Physics 3b—Physics Laboratory 3 3 Physics 3b—Physics Mach. 3 3 Physics 3b—Physics Mach. 3 2 Physics 3b—Physics Mach. 3 2 Physics 3b—Physics Mach. 3 Physics 4b 2 Physical Education 3 Physics 1b 2 Physics 4b 2	E 1	
Physics 1a—Lectures		
Physics 3a—Laboratory 2		
Physics 3a—Laboratory 2		T. and A. M. 20—Analytical Mech-
Physical Education 1/2 Physical Education 1/2 Military Drill and Theory 1 Military Drill and Theory 1 1 1 1 1 1 1 1 1	Physics 3a—Laboratory	anics
Military Drill and Theory 1		Physical Education
Total 20½ Total 18½		
THIRD YEAR E. E. 25—D. C. Theory 4 E. E. 26—Alternating Current Theory 4 E. E. 75—D. C. Laboratory 2 E. E. 76—Alternating Current Laboratory 2 Math. 9a—Advanced Calculus 2 2 M. E. 2—Steam Engineering 0 0 0 0 0 0 0 0 0	William John Gha Theory	- Indian Dim Glid Theory
THIRD YEAR E. E. 25—D. C. Theory 4 E. E. 26—Alternating Current Theory 4 E. E. 75—D. C. Laboratory 2 E. E. 76—Alternating Current Laboratory 2 Math. 9a—Advanced Calculus 2 2 M. E. 2—Steam Engineering 0 0 0 0 0 0 0 0 0	Total 201	/ Total 101/
E. E. 25—D. C. Theory	10tat	72 10141 1072
E. E. 25—D. C. Theory		
E. E. 25—D. C. Theory	TITT	DD VEAD
E. E. 75—D. C. Laboratory 2 Physics 44a—Elec. and Mag. Measurements 3 Physics 17 and 37—Light 4 T. and A. M. 25—Resistance of Materials 7 Total 19 FOURTH YEAR Math. 16—Adv. Calculus and Diff. Equations 3 M. E. 13—Thermodynamics 3 M. E. 13—Thermodynamics 3 Physics 23 and 33—Sound 4 Physics 23 and 33—Sound 4 Physics 97—Thesis² 3-5 Physics 97—Thesis² 3-5 Physics 98—Thesis² 3-5 Physics 98		
Physics 44a—Elec. and Mag. Measurements		
Physics 17 and 37—Light		E. E. 76—Alternating Current Lab-
Physics 17 and 37—Light	Physics 44a—Elec. and Mag. Measure-	oratory 2
Physics 17 and 37—Light	ments 3	Math. 9a—Advanced Calculus 2
T. and A. M. 25—Resistance of Materials 4	Physics 17 and 37—Light. 4	M. E. 2-Steam Engineering
M. E. 62—Power Measurement 3 Physics 44b—Elec. and Mag. Measurements 2 Physics 45—Principles of Radiation or Physics 16 and 36—Heat 4 Total 16-17		
Physics 44b—Elec. and Mag. Measurements		
Total	terials 4	
Physics 45—Principles of Radiation or Physics 16 and 36—Heat	m . 1	- Physics 44b—Elec. and Mag. Measure-
Physics 16 and 36—Heat 4 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Tot	Total	ments 2
Physics 16 and 36—Heat 4 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Total 16-17 Tot		Physics 45—Principles of Radiation
Total Tota		or
Total Tota		Physics 16 and 36—Heat 4
FOURTH YEAR		
FOURTH YEAR		Total 16_17
Math. 16—Adv. Calculus and Diff. Chem. 31—Physical Chemistry 3 Equations 3 Math. 17—Differential Equations 3 M. E. 13—Thermodynamics 3 Physics 24 and 27—Properties of Matter or Physics 23 and 33—Sound 4 Physics 30—Introduction to Theoretical Electricity 3 Physics 97—Thesis² 3-5 Physics 98—Thesis² 3 Physics 98—Thesis² 3 Elective³ 3		10000
Math. 16—Adv. Calculus and Diff. Chem. 31—Physical Chemistry 3 Equations 3 Math. 17—Differential Equations 3 M. E. 13—Thermodynamics 3 Physics 24 and 27—Properties of Matter or Physics 23 and 33—Sound 4 Physics 30—Introduction to Theoretical Electricity 3 Physics 97—Thesis² 3-5 Physics 98—Thesis² 3 Physics 98—Thesis² 3 Elective³ 3		
Math. 16—Adv. Calculus and Diff. Chem. 31—Physical Chemistry 3 Equations 3 Math. 17—Differential Equations 3 M. E. 13—Thermodynamics 3 Physics 24 and 27—Properties of Matter or Physics 23 and 33—Sound 4 Physics 30—Introduction to Theoretical Electricity 3 Physics 97—Thesis² 3-5 Physics 98—Thesis² 3 Physics 98—Thesis² 3 Elective³ 3	FOLL	TH VEAD
Equations 3 Math. 17—Differential Equations 3 M. E. 13—Thermodynamics 3 Physics 24 and 27—Properties of Matter or Physics 23 and 33—Sound 4 Physics 30—Introduction to Theoretical Electricity 3 Physics 97—Thesis² 3-5 Physics 98—Thesis² 3 Physics 98—Thesis² 3 Elective³ 3		
M. É. 13—Thermodynamics 3 Physics 24 and 27—Properties of Matter or Matter or Physics 23 and 33—Sound 4 Physics 30—Introduction to Theoretical Electricity Physics 97—Thesis² 3-5 Physics 98—Thesis² 3 Elective³ 2-4 Elective³ 3		Chem. 31—Physical Chemistry 3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Equations 3	Math. 17—Differential Equations 3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	M. E. 13—Thermodynamics 3	Physics 24 and 27—Properties of
Physics 23 and 33—Sound 4 Physics 30—Introduction to Theo-Physics 97—Thesis ² 3–5 Physics Colloquium 0 Physics 98—Thesis ² 3 Elective ³ 2–4 Elective ³ 3	Physics 14a—Dynamics	Matter
Physics 23 and 33—Sound 4 Physics 30—Introduction to Theo- Physics 97—Thesis² 3–5 Physics Colloquium 0 Physics 98—Thesis² 3 Physics 98—Thesis² 3 Elective³ 2–4 Elective³ 3	•	or
Physics 97—Thesis ² 3–5 retical Electricity 3 Physics Colloquium 0 Physics 98—Thesis ² 3 Elective ³ 2–4 Elective ³ 3		
Physics Colloquium 0 Physics 98—Thesis² 3 Elective³ 3		rotical Floatricity 9
Elective ³ 2–4 Elective ³ 3		
Total	Elective 2-4	Elective
Total		
	Total	Total

CURRICULUM IN GAS ENGINEERING

The curriculum in gas engineering combines many of the items of the course in Chemical Engineering and a number of the more distinctly engineering subjects from Mechanical, Electrical, and Mining Engineering. It is intended to fit men for operating positions about a gas or coke plant rather than for positions in the laboratory where the work is more distinctly of a chemical nature. The degree of Bachelor of Science is given upon completion of the curriculum.

¹Semester hours. For definition, see page 223.
2Only high grade students are allowed to take a thesis.
3At least 6 hours must be approved non-technical courses. See page 120.

FIRST YEAR

OFFINE

FIRST	YEAR
FIRST SEMESTER	SECOND SEMESTER
Hours ¹	Hours ¹
Chem. 1a or 1b—General Chemistry. 3 or 4	Chem. N6—Inorganic Chem. and
Math. 1a—Mathematical Analysis 5	Qualitative Analysis 5
0r	Math. 6a—Analytic Geometry 4
Math. 2—College Algebra 3	Ger. 6—Advanced 4
and Math. 4 or 5—Trigonometry 2	Rhet. 2—Rhetoric and Themes 3
_ 9	Physical Education
Ger. 4—Prose Reading	Hyg. 3—Hygiene and Sanitation ½ Military Drill and Theory 1
Physical Education	Military Drill and Theory 1 Eng. Lecture 0
Hyg. 1—Hygiene and Sanitation (men)	Dig. Lecture
Military Drill and Theory 1	Total
Eng. Lecture 0	2000
Total	
SECOND	YEAR.
Chem. 5a—Quantitative Analysis 5	Chem. 9—Organic Chemistry 3
G. E. D. 1 or 4—Elements of Drafting 4	Chem. 9c—Organic Chem. Laboratory 2
Math. 8a—Differential Calculus 3	Math. 8b—Integral Calculus 3
Physics 1a—General Physics 3	Physics 1b—General Physics 2
Physics 3a—Physical Measurements 2	Physics 3b—Physical Measurements. 2
Physical Education	T. and A. M. 20—Analytical Mechan-
Military Drill and Theory 1	ics
	Physical Education
Total $18\frac{1}{2}$	Military Drill and Theory 1
	Total
THIRD	YEAR
Chem. 7—Metallurgy 3	Chem. 31—Physical Chemistry 3
Chem. 14b—Organic Chemistry Lab-	Chem. 33—Physical Chemistry Lab-
oratory 2	oratory 2
oratory	Chem. 65b—Gas Analysis 3
paratus 4	Physics 16—Heat Phenomena 3
M. E. 1—Steam Air Machinery 3	Physics 36—Heat Measurements 1
M. E. 13—Thermodynamics 3	T. and A. M. 26—Analytical Mech-
T. and A. M. 25—Resistance of Mate-	anics and Hydraulics 4
rials 4	
	Total
Total	
EOUDTH	37EAD
FOURTH Chem. 77—Classification and Theory	
of Carbonization	Cer. 20—Refractory Materials 2 Chem. 76—Tars and Oils 3
Gas Engineering ² 6	Gas Engineering ²
M. E. 61—Power Measurement 2	Min. 64—Coal Mining Laboratory. 3
Min. 9—Coal Preparation 3	Non-technical Elective ³ 3
Non-technical Elective ³ 3	
Gas. Eng. 99—Inspection Trip 0	Total
	· · · · · · · · · · · · · · · · · · ·
Total	

CURRICULUM IN GENERAL ENGINEERING

The curriculum in general engineering is intended for students who do not wish to pursue the more specialized engineering curricula, but who, however, wish to secure fundamental training in engineering principles. Its object is to fit men for executive or administrative positions in large organizations where problems of organization, production, and distribution may be con-

Semester hours. For definition, see page 223.

The time allotted to special Gas Engineering in the senior year will be divided among such subjects as the Design of Gas Plants and the Manufacture, Distribution, Utilization, and Economics of Gas.

Any approved non-technical course. See page 120.

sidered the chief functions of the executive. This curriculum furnishes an excellent foundation for work with the technical press, or sales work in foreign countries. It also forms an excellent basis for work in the engineering departments of insurance, banking, and similar companies. The degree of Bachelor of Science in General Engineering is awarded on its completion.

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

SECOND FIRST SEMESTER Hours!	YEAR SECOND SEMESTER Hours¹ Econ. 3—Money, Credit, and Banking 3, Math. 9—Integral Calculus
1000	Total
THIRD	YEAR Bus. Law 3—Contracts, etc. 3 E. E. 12—Alternating Current Apparatus 3 E. E. 62—Alternating Current Laboratory 1 Language² or Approved Elective³ 4 M. E. 10—Thermodynamics 3 T. and A. M. 26—Analytical Mechanics and Hydraulics 4 Total 18
FOURTH Chem. 7—Metallurgy of Iron and Steel	1

CURRICULUM IN MECHANICAL ENGINEERING

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

Semester hours. For definition, see page 223.
French, German, Spanish, or English. If any of the first three are elected, the full 16 hours required at the curriculum must be completed, subject to the language requirement of the college. See page 120.
Any course of sophomore grade in the College of Engineering, Liberal Arts and Sciences, or Commerce; and Accountancy 1a and 1b.

SECO	ND YEAR
FIRST SEMESTER	SECOND SEMESTER
Hours	
Language ²	Language² 4 Math. 9—Integral Calculus 3
M. E. 85—Pattern and Foundry Lab-	M. E. 86—Pattern and Foundry Lab-
oratory 3	oratory 3
Physics 1a—Lectures 3	Physics 1b—Lectures
Physics 3a—Laboratory	Physics 3b—Laboratory 2
Physical Education	2 T. and A. M. 20—Analytical Mech-
Military Drill and Theory 1	anics
Total	- Physical Education
10tat 135	72 Winitary Dim and Theory
	Total
тни	RD YEAR
M. E. 13—Thermodynamics 3	M. E. 6—Steam Engineering 4
M. E. 31—Mechanics of Machinery . 5	M. E. 16—Thermodynamics 2
M. E. 87—Machine and Forge Lab-	M. E. 40—Mechanical Engineering
oratory 3	Design 3
T. and A. M. 21—Analytical Mech-	M. E. 64—Steam Power Laboratory. 3
anics	M. E. 88—Machine and Forge Laboratory
terials	Non-technical Elective ³
terrais	- Tron-teenmear Elective
Total	Total
	ATH YEAR
E. E. 11—Direct Current Apparatus 3	E. E. 12—A. C. Apparatus 3
E. E. 61—Direct Current Laboratory 1	E. E. 62—A. C. Laboratory 1
M. E. 41—M. E. Design 4 M. E. 65—Heat and Power Lab 3	M. E. 28—Heating and Ventilation. 4 M. E. 52—Power Plant Design 3
M. E. 65—Heat and Power Lab 3 M. E. 89—Heat Treatment of Metals	M. E. 52—Power Plant Design 3 M. E. 89—Heat Treatment of Metals
or Non-technical Elective ³ 3	or Non-technical Elective ³ 3
Technical Option	Technical Option 3
M. E. 99—Inspection Trip 0	
<i>m</i> . 1	- Total
Total	CAL OPTIONS
M. E. 7—Int. Comb. Engines	M. E. 15—Heat Engineering
M. E. 17—Refrigeration	M. E. 17—Refrigeration
M. E. 33—Aeronautical Engineering	M. E. 34—Aeronautical Engineering
T. A. M. 41—Adv. Mech. of Materials	Chem. 16—Engineering Chemistry
C. E. 77—Structural Engineering	T. and A. M. 42—Engineering Materials
	MINING ENGINEERING
	ST YEAR
	riculum in Architectural Engineering.
	ND YEAR
Language ² 4	
Language ²	Language²
Min. 61—Elementary Mine Surveying 3	Min. 62—Mine Surveying 3
Physics 1a—Lectures	Physics 1b—Lectures 2
Physics 3a—Laboratory	Physics 3b—Laboratory
Physical Education	T. and A. M. 20—Analytical Mech-
Military Drill and Theory 1	anics
Total	- Physical Education $\frac{1}{2}$ Military Drill and Theory 1
2000	Z minuty Dim and Incorp 1

Semester hours. For definition, see page 223.
French, German, Spanish, or English.
Any approved non-technical course. See page 120.

THIRD YEAR

TE	HRD	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
Chem. 5a—Quantitative Analysis Geol. 20—Mineralogy Min. 1—Earth and Rock Excavation Min. 10—Electrical Engineering of Mines	urs ¹ 5 3 3 4	C. E. 58—Graphic Statics Geol. 43—Engineering Geology M. E. 62—Power Measurements and Steam Engines. Min. 4—Mining Methods T. and A. M. 26—Analytical Mechanics and Hydraulics Non-technical Elective ²	lours ¹ 2 3 3 4 2
Total	18	Non-technical Elective	
		Total	17
FO	URTH	YEAR	1
Coal	Minin	g Option	
Chem. 65—Technical Gas and Fuel	3 2	Min. 6—Mechanical Engineering or Mines	3 2
Min. 8—Mine Administration Min. 9—Coal and Ore Preparation	3 3 2	Min. 21—Examination, Valuation, and Reports	3
Min. 15—Mine Ventilation Min. 19—Mine Ventilation Labora-		Design	2
Min. 41—Mine and Metallurgical	1 3	Min. 64—Coal and Ore Preparation Laboratory Min. 90 Mining and Metallyprical	3
	0	Min. 90—Mining and Metallurgical Reports	1 3
Total	7	Total	
Ore	Minin	g Option	
Chem. 7—Metallurgy	3 2 3	Geol. 96—Economic Geology	3
Min. 9—Coal and Ore Preparation	3 2	Min. 42—Mine and Metallurgical	3
	3	Min. 64—Coal and Ore Preparation	2
	0	Laboratory	3
Total 1	6	Reports	1
		Non-technical Elective ²	3
		Total	18
Meta	-	al Option	
Chem. 69—Metallurgical Laboratory and Assaying		Chem. 78—Metallurgy	2 2 5 2
Min. 41—Mine and Metallurgical	3	Design	2
	0 3	Laboratory	3
Total 1	7	Reports	1
		Total	17

CURRICULUM IN RAILWAY CIVIL ENGINEERING FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

SECONI	O YEAR				
Hours Hours	SECOND SEMESTER				
THIRD C. E. 51—Railroad Surveying 5 M. E. 1—Steam and Air Machinery . 3 R. E. 25—Railway Development 2 T. and A. M. 21—Analytical Mechanics 2 T. and A. M. 29—Resistance of Materials 5 Total	YEAR C. E. 60—Structural Stresses 4 C. E. 62—Elementary Structural Design 2 C. E. 81—Theory of Reinforced Concrete 2 R. E. 32—Railway Construction 3 R. E. 36—Railway Maintenance 3 T. and A. M. 10—Hydraulics 3 Total 17				
FOURTH YEAR					
C. E. 85—Structural Design 5 C. E. 75—Masonry Construction 3 C. E. 81—Theory of Reinforced Concrete 2 C. E. 95—Plain Concrete 2 R. E. 31—Ry. Yards and Terminals 3 R. E. 35—Railway Signaling 1 R. E. 37—Railway Maintenance 2 R. E. 99—Inspection Trip 0	C. E. 80—Contracts and Specifications 2 E. E. 2—Elem. Electrical Eng. 3 R. E. 33—Railway Location 4 R. E. 51—Seminar 1 R. E. 98—Thesis (or technical elective) 3 Non-technical Elective ³ 4 Total 17				

Semester hours. For definition, see page 223.
French, German, Spanish, or English.
Any approved non-technical course. See page 120.

CURRICULUM IN RAILWAY ELECTRICAL ENGINEERING FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

SECOND YEAR

SE	COND	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
Language ² Math. 7—Differential Calculus M. E. S5—Pattern and Foundry Laboratory Physics 1a—Lectures Physics 3a—Laboratory Physical Education Military Drill and Theory	ours¹ 4 5 3 3 2 1/2 1 181/2	Hanguage ² Math. 9—Integral Calculus M. E. 86—Pattern and Foundry Laboratory Physics 1b—Lectures Physics 3b—Laboratory T. and A. M. 20—Analytical Mechanics Physical Education Military Drill and Theory Total	3 3 2 2 1 18½
E. E. 25—Direct Current Apparatus. E. E. 75—Electrical Laboratory Physics 44a—Elec. and Mag. Measurements R. E. 25—Railway Development R. E. 59—Electric Railway Principles T. and A. M. 25—Resistance of Materials Total	3 2 2 4	YEAR E. E. 26—Alternating Currents E. E. 76—Electrical Laboratory M. E. 10—Thermodynamics Physics 44b—Elec. and Mag. Measurements R. E. 60—Electric Railway Principles T. and A. M. 36—Analytical Mechanics Non-technical Elective ³ Total	2 2 2 3
FC	URTH	YEAR	
E. E. 35—Alternating Current Apparatus E. E. 85—Elec. Eng. Laboratory M. E. 3—Steam Engineering M. E. 61—Mechanical Laboratory R. E. 35—Railway Signaling R. E. 62—Electric Railway Laboratory R. E. 64—Electric Railway Practice R. E. 99—Inspection Trip	4 2 3 2 1 1 2 3 0	C. E. 80—Contracts and Specifica- tions E. E. 36—Alternating Current Ap- paratus E. E. 86—Elec. Eng. Laboratory R. E. 67—Seminar R. E. 70—Electric Railway Design R. E. 74—Electric Railway Econo- mics Non-technical Elective ³	2 4 2 1 2
Total	17	Total	17

¹Semester hours. For definition, see page 223. ¹Fr ench, German, Spanish, or English. ¹Any approved non-technical course. See page 120.

CURRICULUM IN RAILWAY MECHANICAL ENGINEERING FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

SECOND YEAR.

SE	COND	YEAR	
FIRST SEMESTER Language ² Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Physics 1a—Lectures Physics 3a—Laboratory Physical Education Military Drill and Theory Total	ours ¹ 4 5 3 3 2 1/2 1 181/2	SECOND SEMESTER Language ² . Math. 9—Integral Calculus M. E. 86—Pattern and Foundry Laboratory Physics 1b—Lectures Physics 3b—Laboratory T. and A. M. 20—Analytical Mechanics Physical Education Military Drill and Theory Total	$\begin{array}{c} 3 \\ 2 \\ 2 \\ \\ \\ \\ \\ \\ \end{array}$
Т	HIRD	YEAR	
M. E. 13—Thermodynamics M. E. 87—Machine and Forge Laboratory R. E. 3—Locomotives R. E. 25—Railway Development T. and A. M. 21—Analytical Mechanics T. and A. M. 29—Resistance of Materials Total	3 3 2 2 2 2	M. E. 6—Steam Engineering M. E. 16—Thermodynamics M. E. 40—Mechanical Engineering Design M. E. 64—Steam Power Laboratory M. E. 88—Machine and Forge Laboratory R. E. 4—Locomotives Total	3 3 3 ———
FC	OURTH	YEAR	
E. E. 11—Direct Current Apparatus. E. E. 61—Direct Current Laboratory M. E. 89—Heat Treatment of Metals or R. E. 31—Railway Yards and Terminals. R. E. 2—Locomotive Design R. E. 5—Railway Laboratory R. E. 9—Seminar R. E. 99—Inspection Trip Non-technical Elective ³	3 1 3 3 3 1 0 3	C. E. 80—Contracts and Specifications. E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory. R. E. 7—Advanced Design R. E. 8—Railway Laboratory R. E. 61—Electric Traction Non-technical Elective ³ Total	2 3 1 3 2 3 3
Total.	17	10141	11

Semester hours. For definition, see page 223.
French, German, Spanish, or English.
Any approved non-technical course. See page 120.

COLLEGE OF AGRICULTURE

For the buildings used by this College, see pages 48, 49; for clubs and honorary societies auxiliary to its curricula, page 80; for fees and expenses, page 82.

The University of Illinois, through the College of Agriculture, performs three functions: Instruction of students; investigation and research; extension service.

Instruction

The College of Agriculture offers to both men and women four curricula leading to a degree of Bachelor of Science in Agriculture, Landscape Architecture, Floriculture, or Home Economics. These courses are designed for four purposes:

First, and mainly, to fit the student for life work in the profession of farming, for technical positions in industries closely allied to agriculture, or for public service in all lines of investigational work or extension service relating to agriculture, and also to train for the teaching of agriculture.

Second, to train for the profession of landscape architecture.

Third, to train for the profession of floriculture.

Fourth, the curricula offered in the department of home economics have the purpose of training young women in the science of household affairs and the art of home making, the training for teaching, and the training of workers in nutrition, in institutional work, in home economics extension, and in other lines of social service.

In the case of both men and women the great purpose is to prepare for the practical affairs of life. In order that technical knowledge and skill may not be developed at the expense of those things which tend to the production of cultivated and versatile men and women, the technical work is closely associated with the related sciences and cultural subjects.

One hundred thirty semester hours are required for graduation; in the general agriculture curriculum fifty-six of these must be in technical agriculture, that is, in subjects taught by the College of Agriculture; sixtythree hours are required in non-agricultural subjects; the remaining eleven hours may be made up of open electives, taken either in the College of Agriculture or in other colleges of the University.

INVESTIGATION AND RESEARCH

The affiliation of the College of Agriculture with the Agricultural Experiment Station enables the University to support a larger faculty than would otherwise be possible and affords opportunity for a higher degree of specialization. For the most part those who teach in the College conduct experiments in the same subjects in the Station. Results of these investigations are published in bulletins and circulars.

The department of home economics is conducting investigations and research in nutrition and is offering opportunity for students to do graduate

work in this field.

EXTENSION SERVICE

Through the Agricultural Extension Service, the results of the investigations of the Agricultural College and Experiment Station and general information on farming problems, are brought before the people of the state. At present ninety-six counties are cooperating in this work in the employment of farm advisers who work with the extension specialists from each department of the Agricultural College.

Through the home economics extension service, information on the problems of home making is carried to women and girls of the state by home advisers and other organized agencies. At present the home economics extension service is cooperating with twenty-one county home advisers in extension work with women and is working with 300 organized girls clubs

in forty-one counties of the state.

In addition to this, a separate service known as Agricultural College Extension conducts extension enterprises that do not deal with technical subject matter and cooperates with other departments in projecting their work throughout the state. Correspondence is conducted with prospective students and records of former students kept. Other extension enterprises are:

1. Farmers' Week, formerly known as the Corn Growers' and Stockmen's Convention, which has been held annually in January since 1898.

2. Agricultural Open-House, held in June each year, affords opportunity to visit the Experiment Station plots at an advantageous season and inspect the work of the University.

3. Demonstration in connection with soil-fertility and crop fields in

different localities in the state.

4. Farm Bureau and community excursions to the University.

5. Educational exhibits at fairs and expositions.

6. Furnishing instructors and lecturers for Farmers' Institutes, Farm Bureaus, rural community meetings, boys' state fair school.

Admission.—For the requirements for admission to the University, see

pages 56-70.

SCHOLARSHIPS.—For information concerning scholarships in agriculture

and home economics, see page 81.

Graduate Work.—Applicants for admission to the Graduate School should have had an undergraduate course in scientific and technical agriculture equivalent to that of the University of Illinois; yet students who are otherwise eligible for admission to the Graduate School may be admitted to graduate standing in agriculture, if they have had a thorough training in the fundamental sciences, even though their undergraduate curriculum may have lacked to some extent the amount and kind of technical work included in our curriculum.

REQUIREMENTS FOR GRADUATION.—Students who have satisfied the University requirements as to registration, residence, and diploma fee, and have maintained throughout their course a satisfactory record of scholarship and moral character will, on completion of the studies of the prescribed list and sufficient electives to make a total of 130 semester hours, be graduated

with the degree of Bachelor of Science.

A thesis is not required for graduation, but any student who has completed not fewer than 90 hours of credit before the senior year may then elect a thesis course in any department, provided he has done at least 20

hours' work in courses pertinent to the thesis problem, subject to the approval

of the head of the department.

Graduates of approved colleges may secure a degree in agriculture from the University on completion of the technical and scientific requirements. This will ordinarily require two years of residence work; a minimum of one year is required.

In physical education and hygiene not more than five semester hours for men and seven semester hours for women are accepted toward graduation.

INSTRUCTION AND METHODS OF WORK

AGRONOMY.—The Department of Agronomy gives instruction in those subjects which relate to the field, such as field crops; the chemistry, physics, and biology of the soil; manures, fertilizers, and rotations in their relation to productivity; plant breeding. The department maintains equipment and facilities for instruction in these subjects, and in addition, opportunity is afforded for contact with the research work of the Agricultural Experiment Station, especially in crop production, soil fertility, soil physics, soil biology, and plant breeding, in the analytical and pot culture laboratories, on the soil bins, on the experiment fields at the University, and in other parts of the state.

ANIMAL HUSBANDRY.—Courses in the Department of Animal Husbandry cover the study of sheep, swine, poultry, and beef cattle, and their products; heavy and light horses, with their care and training; the management of herds, flocks, and studs; feeding, breeding, general sanitation, hygiene and disease control, and marketing; and the chemical and physiological phases

of animal nutrition.

The University herds, flocks, and studs contain about six hundred pure-bred cattle, swine, sheep, and horses, and several hundred fowls, which are available for class purposes. These animals are also used for investigations in feeding and breeding, and for illustration of breed types and characteristics. A large number of grade animals furnish material for judging practice. Standard market classes and grades of live stock are illustrated, and instruction is given in the selection of animals according to feed lot and market requirements. The stock judging pavilion offers opportunity for show and judging work. The lectures of the courses are supplemented by lantern slides, charts, diagrams, models, and photographs. Work on pedigree and breed is facilitated by sets of the different herd, stud, and flock registers, and complete files of the leading American and British journals.

The equipment for instruction and investigation in the feeding, breeding, and management of live stock consists of modern buildings for the housing of beef cattle, swine, sheep, horses, and poultry, and a feed storage barn, with grinding mills and other machinery for the preparation of feed. The laboratories of the department afford facilities for undergraduate and advanced study in animal nutrition, animal breeding, and animal diseases.

DAIRY HUSBANDRY.—Courses in the Department of Dairy Husbandry include judging, breeding, feeding, and management of dairy cattle; manu-

facture of dairy products: dairy bacteriology and dairy chemistry.

In addition to laboratories and lecture rooms, its equipment includes a complete commercial creamery equipped to manufacture butter, cheese, ice cream, and condensed milk, and facilities for the distribution of market milk. The department operates a farm of 120 acres and has 150 purebred

milk cows, bulls, and young stock, which are typical representatives of the Holstein-Friesian, Jersey, Guernsey, and Ayrshire breeds. It also has a cross bred herd (Guernsey-Holstein-Friesian) which is kept for the purpose of studying the inheritance of certain characters in dairy cattle.

FARM MECHANICS.—Courses in this department cover the principles of engineering as applied to agriculture, including elementary farm mechanics, farm shop, drainage, farm buildings, concrete construction, farm machinery, tractors, harvesting machinery, horticultural machinery, dairy machinery, and farm home equipment.

The University has a large assortment of tractors, gas engines, and a full line of farm machinery in this department for student use. Lighting units, water systems, etc., are provided in the home equipment laboratory. Drafting room is provided for work in farm buildings, and facilities are

provided for concrete construction.

Students who would enter teaching, research, or design work in this field should supplement the courses mentioned above with higher mathematics, mechanics, and other basic engineering courses as given in the College of Engineering.

FARM ORGANIZATION AND MANAGEMENT.—In the Department of Farm Organization and Management the principles of economics and accounting are applied to the business of farming.

Problems of farm organization and farm operation are dealt with. The work is based on the literature available, and on financial and detailed cost

records secured from farmers throughout the state.

Field trips are conducted to a number of corn-belt farms, where records are being kept in cooperation with the department. These serve as demonstrations of certain farm management practices, and furnish the basis for laboratory work. Such trips will constitute a part of the regular work in the farm management courses.

Problems on systems of farming, organization and operation of farms, and land ownership and tenure may be given special study by advanced

undergraduate students.

Courses dealing with farm management principles, the historical study of contributions to the farm management field and research problems are available to graduate students.

Home Economics.—Courses of instruction given in the Department of Home Economics are planned to meet the needs of four classes of students: (a) those who desire a knowledge of the principles and facts of home economics; (b) those who wish to make a specialty of home economics for the purpose of teaching; (c) those who wish a knowledge of the principles of household administration and institutional management; (d) those who are interested in work in nutrition and dietetics.

Students who hold scholarships in home economics must take each semester at least four hours in home economics or in subjects required for

admission to home economics.

The department is housed in the Woman's Building, where laboratories, lecture rooms, and an apartment for home management are provided. A

caleteria serves as a teaching laboratory in institutional work.

HORTICULTURE.—Courses offered in the Department of Horticulture include instruction in the five divisions (pomology, olericulture, floriculture, landscape architecture, and plant breeding), and also in subjects dealing

with all divisions, such as plant propagation, spraying, the evolution of

horticultural plants, and experimental horticulture.

For instruction in pomology, use is made of the fruit plantations maintained by the department. Orchards of different ages afford opportunities for practice in pruning and for studies of tree types, while the products furnish materials for practice in grading and packing of fruits and study of systematic pomology. The principal varieties of fruit grown in Illinois are represented in these plantations. A collection of fruit packages illustrates types used in commercial packing. The new field laboratory building presents opportunity for the study and investigation of fruit by-products, particularly cider and fruit vinegars.

Facilities for instructional work in olericulture or vegetable gardening include a greenhouse, and several acres of land on which garden operations are illustrated and the principal vegetable crops are grown. Part of the land is equipped with an overhead irrigation system. A full assortment of garden tools is available for student use. A laboratory furnishes opportu-

nity for the study of methods of canning and packing.

The equipment for floriculture includes ten glass houses and a service building. Six of the houses, including the palm house, are used for instructional work and the other four, while intended for experimental purposes, add to the facilities for instruction in floriculture as conducted on a commercial basis. Besides roses, carnations, and chrysanthemums, the houses contain a selection of plants representing the forms used in commercial and decorative or conservatory work. The service building contains laboratories, class rooms, offices, and potting, storage, and work rooms. An assortment of florist's supplies is maintained. Floricultural periodicals, reference books, and a series of over eight hundred slides add to the equipment. The ornamental gardens furnish illustrative materials for students in floriculture and landscape architecture.

The equipment in landscape architecture includes four drafting rooms, filing devices for office practice, seminar rooms, lecture rooms, offices, and a library. The library contains a collection of books, periodicals, pamphlets, photographs of examples of foreign and American landscape architecture, and works on civic design, all indexed. There is a collection of drawings and blueprints from the offices of practicing landscape architects, and one

of city maps.

The collection of trees and shrubs growing on the campus and about residences near the University furnishes material for studies in the courses in planting design. The herbarium of the division is also available for refer-

ence. A series of 3,500 lantern slides is used in lectures.

Instruction in plant materials is facilitated by a collection of native woods and a forest tree plantation of about twenty acres, containing Scotch pine, white pine, Norway spruce, European larch, green ash, black walnut, hickory, bur oak, white elm, and other species.

CURRICULUM IN AGRICULTURE

Required for the Degree of Bachelor of Science in Agriculture

All students except those in the special curricula in home economics, floriculture, and landscape architecture are required to take the same work during the freshman year and part of the sophomore, junior, and senior years. This work gives the student a correct conception of the fundamental farm practices

and an insight into the technical branches of agriculture, such as animal and dairy husbandry, horticulture, farm crops, soils, farm mechanics, and buildings, and leaves a large part of the junior and senior years open for elective studies.

elective studies.	ours a	are required for graduation, as foll	
Total agricultural semester ho Non-agricultural courses prescribe Non-agricultural courses to be elec Non-agricultural courses to be elec	l ted fro	m Group B 5 hours	3
Total non-agricultural semeste Free electives			
Total		130 hour	s
\mathbf{F}	IRST	YEAR	
FIRST SEMESTER	ours ¹	SECOND SEMESTER	Iours ¹
Agr. Ext. 4—Elementary Lectures	1	Chem. 2a-Inorganic Chemistry and	louis
Hort. 1a—Elements of Horticulture.	2	Qualitative Analysis	5
Rhet. 1—Rhetoric and Themes	3	Hort. Ib—Elements of Horticulture	2
Phys. Ed.—Gymnasium	$\frac{1}{2}$ $\frac{1}{2}$	Rhet. 2—Rhetoric and Themes Phys. Ed.—Gymnasium	3
Hyg. 1—Hygiene	1 2	Hyg. 3.	$\frac{1}{2}$ $\frac{1}{2}$
(Bot. 5—General Botany	$\bar{3}$	Military Drill and Theory	1
or		(Bot. 5—General Botany	3
Ent. 1—Introductory Entomology.	3	$\{ or$	
Group Chem. 1a—Inorganic Chemistry	3	(Ent. 1—Introductory Entomology.	3
1 and	3	with	9
(A. H. 5—Live Stock Judging.	3	A. H. 5—Live Stock Judging	3
Group Chem. 1—Inorganic Chemistry	5	D. H. 24a—Elementary Dairy Production	2
D. H. 24a—Elementary Dairy			
Production	2	<i>Total</i>	or 18
Total	or 18		
SE	COND	YEAR	
Chem. 8—Quantitative Analysis	3	Chem. 19—Organic	3
Geol. 44—Agricultural Geology	3	Agron. 9—Soil Physics and Manage-	
Military Drill and Theory	1	ment	3
Mechanics	3	Chem. 8—Quantitative Analysis Geol. 44—Agricultural Geology	3
or	J	or	3
(A. H. 21—Principles of Feeding	3	Econ. 1—Principles of Economics Military Drill and Theory	5 1
(D. H. 24b—Elementary Testing and		(Farm Mech. 1-Elementary Farm	_
Manufacture of Dairy Products .	2	Mechanics	3
Agron. 25—Farm Crops	4	A. H. 21—Principles of Feeding	3
_		(D. H. 24b-Elementary Testing and	
Electives to make15½ to	$18\frac{1}{2}$	Manufacture of Dairy Products	2
		(Agron. 25—Farm Crops	4

¹Semester hours. For definition, see page 223.

T	HIRD	YEAR	
	ours¹	SECOND SEMESTER How	
Chem. 19—Organic	3 5 3	Agron. 12—Soil Fertility	2
ment	3	Management	_
Agron. 12—Soil Fertility Farm Man. 1—Elementary Farm Management	3	Electives to make	18
Electives to make			
			-
	URTH	I YEAR	
Bact. 5a—Introductory Bacteriology and Sanitary Science	3 4	Electives to make15 to	18
Electives to make	to 18		
Group A—Minimum 23 ho All courses offered by those prescribed.		e of Agriculture other than	
Botany 7a	constru	Hours ¹ 1ction) 3 5 5 5 5 7 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	
Public Speaking 1 and Rhetoric 10	2		

CURRICULUM IN FLORICULTURE

Required for the Degree of Bachelor of Science in Floriculture

The object of the floriculture curriculum is to fit men and women for the profession of floriculture. The laboratory exercises in the technical subjects consist of practical work in the greenhouses and gardens and give the students a working knowledge of the best methods now in use.

Of the 130 semester hours required for graduation, 106-108 are provided for in the prescribed list. The other 24-22 hours of credit

necessary for graduation are electives.

Students registered in floriculture will be required to make at least one inspection trip before graduation. The annual trip costs about \$25.

FIRST YEAR

FIR	ST YEAR	
FIRST SEMESTER	SECOND SEMESTER	
Prescribed Subjects	Prescribed Subjects	
Hour	H_{0}	ours1
Chem. 1 or 1a-Inorganic Chemistry 5 or	3 Chem. 2a—Inorganic Chemistry and	
Hort. 5—Plant Propagation 3	Qualitative Analysis	5
Rhet. 1—Rhetoric and Themes 3	Hort. 4—Plant Houses	3
Ent. 1—Introductory Entomology 3	Rhet. 2—Rhetoric and Themes	3
		3
		•
	2 Phys. Ed	$\frac{1}{2}$
Military Drill and Theory 1	Military Drill and Theory	1
	- Hyg. 3—Hygiene	$\frac{1}{2}$
Total	4 -	
	Total	16
SECO	ND YEAR	
		0
Bot. 27a—Plant Physiology 5	Agron. 9—Soil Physics	3
Econ. 1—Principles of Economics 5	Hort. 15a—Greenhouse Management	3
Geol. 44—Agricultural Geology 3	Hort. 24b—Trees and Shrubs	3
Hort. 24a—Trees and Shrubs 3	Hort. 31—Garden Flowers	3
	½ Phys. Ed	1/2
Military Drill and Theory 1	Military Drill and Theory	1 2
Minimum Dim und Theory		
Total	√2 Total	121/
10000	72 10000	1072
TUI	RD YEAR	
Acc'y 1a 3	Acc'y 1b	$\frac{3}{3}$
Bot. 7a—Plant Pathology 5	Hort. 7—Spraying	3
Hort. 15b—Commercial Crops 3	Hort. 15c—Commercial Crops	3
	- Hort. 42—Landscape Design	3
Total	_	
2000	Total	19
	1 0000	12
FOLL	RTH YEAR	
B. O. and O. 1 3	Hort. 30—Tender Bedding Plants	3
Hort. 32a—Floral Decoration 3	Hort. 32b—Floral Decoration	3
Hort. 43—Greenhouse Fertilizers 3	Hort. 45—Plant Nutrition	3
Total	T_{otal}	0

Additional Requirements

A minimum of 4 hours from Group C in the curriculum in agriculture.

Home Economics

The courses of instruction given in the department are planned primarily to meet the needs of students who desire a knowledge of the general principles and facts of home economics. Opportunity is given through elective courses in the third and fourth years to emphasize various phases of home economics such as household and institutional management, nutrition and dietetics, clothing and costume design. Courses in the teaching of home economics are available for those who plan to teach.

Students who hold scholarships in home economics must take each semester at least four hours in home economics or in subjects required for

admission to courses in home economics.

To satisfy the requirements for graduation, students transferring home economics credits from other institutions must take five hours in residence from the following: Home Economics 20, 28, 31, 33, 39a, 39b, 41, 43a, 43b, 47, 55.

Semester hours. For definition, see page 223.

One hundred thirty credit hours are required for graduation. Students may choose the general curriculum in home economics or the curriculum in nutrition and dietetics as suggested below.

CURRICULUM IN GENERAL HOME ECONOMICS Prescribed Subjects

Required for the Degree of Bachelor of Science in Home Economics

	Hours ¹
Art and Design 13a, 13b	. 4
Bacteriology 5a, 5b	. 0 . 5
Botany 1 or Zoology 1	. 0 10 cm 0
Chemistry 1 or 1a, 2a	
Chemistry 9, 9c	
Economics 1 or 2	
English 1, 2	. 8 05 an 90
Humina 9	. 25 OF 20
Hygiene 2	. 1
Physiology 1, 4	
Rhetoric 1, 2	
Sociology 1	
List B—a minimum of	
Open Electives	93 to 102 .37 to 28
List A (a minimum of 6 hours)	
History 1a, 1b, 3a, 3b	
Sociology 2, 3, 7, 8	
Economics 3, 41, 44	
Psychology 1	
List B—a minimum of 10 hours from home econo	mics
courses in addition to those prescribed above	
excluding Home Economics 11, 11a, 13, and 34.	

SUGGESTED CURRICULUM IN GENERAL HOME ECONOMICS FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
Hou	$1rs^1$		Hours1
A. D. 13a—Design	2 A	. D. 13b—Design	2
Chem. 1 or 1a-Inorganic Chemistry 5-		Chem. 2a—Qualitative Analysis	
		Rhet. 2—Rhetoric and Themes	3
			•
Home Econ. 7—Textiles		Bot. 1 or Zool. 1—General Course	
Hyg. 2—Hygiene (women)	1 P	hys. Ed. 7b—Gymnasium	1
Phys. Ed. 7a—Gymnasium	1		
		Total	16
Total	or 13	1000	10
SEC	OND Y	YEAR	
		Engl. 2—Survey of English Literature	1
Home Econ. 1—Selection and Prepara-		Iome Econ. 6—Foods	
		Physiol. 4—Physiology of Digestion.	3
Physiol. 1—General Physiology	2 C	Chem. 9, 9c—Organic Chemistry	5
Home Econ. 2—Home Architecture .		hys. Ed. 8b—Gymnasium	1
	4		
Phys. Ed. 8a—Gymnasium		Total	17
Thys. Ed. 6a—Gymnasium	1	1 0tat	11
m			

Semester hours. For definition, see page 223.

THIRD YEAR.

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	$Hours^1$
Bact. 5a, 5b-Introductory Bacteriol-	Home Econ. 10—Home Management 3
ogy 5	Sociol. 1—Principles of Sociology 3
Home Econ. 5—Dietetics 4	Electives
Econ. 1—Principles of Economics 5	
Electives 2–3	Total

. . 16-17 FOURTH YEAR

During the third and fourth years, students will complete the requirements for the degree of Bachelor of Science in the College of Agriculture. Electives will be chosen in accord with the special interests of the student.

1. Household and institutional management—Home Economics 14, 28, 46, 47, 48,

and additional courses in economics.

2. Hospital dietetics and nutrition—Home Economics 20, 33, 55, 46, 47, 48.
3. Nutrition and dietetics—Chemistry 5a and 15, Zoology 1, Home Economics 20, 33, 39a, 39b, 41, 45.

4. Clothing and costume design—Home Economics 3, 19, 30, 31, 42, 43, 50, 51.
5. Teaching of home economics—Home Economics 11, 13, 34, 45, Education 6, 10, 25.

CURRICULUM IN NUTRITION AND DIETETICS

This curriculum is planned primarily for students having a strong foundation in chemistry and other sciences, and wishing to prepare themselves for research, graduate, and laboratory work in nutrition. For students preparing to become teachers, institutional workers, or hospital dietitians, the curriculum in general home economics with electives in nutrition (Home Economics 20, 33, 39a, 39b, 45, 55) and in institutional management (Home Economics 46, 47, 48) is recommended.

Prescribed Subjects Required for Degree of Bachelor of Science in Home Economics

Bacteriology 5a, 5b	$\begin{array}{cc} \mathrm{Hours^1} \\ \ldots & 5 \end{array}$
Chemistry 1 or 1a, 2a, 5a, 9, 9c, 15	25 or 23
Economics 1 or 2	5 or 3
English 1, 2	8
Home Economics 1 and 6 (or 44) 5 30a 30b 20 33 4	11 24 or 10

English 1, 2	8
Home Economics 1 and 6 (or 44), 5, 39a, 39b, 20, 33, 41.24	4 or 19
Hygiene 2	1
Physical Education 7a, 7b, 8a, 8b	4
Physiology 1, 4	5
Rhetoric 1, 2	6
Sociology I	
Zoology 1	5
List A a minimum of	6

	97 to 88
Open Electives	33 to 42

Total List A (a minimum of 6 hours)

History 1a, 1b, 3a, 3b Sociology 2, 3, 7, 8 Economics 3, 41, 44 Psychology 1 Suggested Electives Bacteriology 8, 26 Chemistry 15a, 25

Home Economics 45, 46, 47, 48 General Hygiene 10

French or German

SUGGESTED CURRICULUM IN NUTRITION AND DIETETICS

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	$\mathrm{Hours}^{\mathtt{l}}$
Chem. 1 or 1a—Inorganic Chemistry 5 or 3 Rhet. 1—Rhetoric and Themes 3 Phys. Ed. 7a—Gymnasium 1	Chem. 2a—Qualitative Analysis 5 Rhet. 2—Rhetoric and Themes 3 Bact. 5a, 5b—Introductory Bacteriol-
Hyg. 2—Hygiene 1 Zool. 1—General Zoology 5	ogy 5 Physiol. 1—General Physiology 2 Phys. Ed. 7b—Gymnasium 1
Total	Total
Engl. 1—Survey of English Literature 4 Chem. 5a—Quantitative Analysis 5 Home Econ. 1—Selection and Preparation of Food 4 Physiol. 4—Physiology of Digestion . 3 Phys. Ed. 8a—Gymnasium 1 Total	YEAR 4 Engl. 2—Survey of English Literature 4 Chem. 9, 9c—Organic Chemistry 5 Home Econ. 6—Foods 4 Phys. Ed. 8b—Gymnasium 1 Electives 2 or 3 Total 16 or 17
THIRD Chem. 15—Physiological Chemistry . 5 Econ. 1 or 2—Principles of Economics 5 or 3 Home Econ. 5—Dietetics	YEAR Home Econ. 41—Problems in Nutrition 5 Home Econ. 47—Institutional Management 3 Sociol. 1—Principles of Sociology 3 Electives 4 or 5 Total 15 or 16
Home Econ. 33—Diet in Disease 3 Home Econ. 39a—Nutrition 1 Electives 11 or 12 Total 15 or 16	Home Econ. 20—Infant Nutrition 2 Home Econ. 39b—Nutrition 1 Home Econ. 45—Nutrition Classes 1 Bact. 8—Food Bacteriology 5 Electives 6 or 7
	<i>Total</i>

CURRICULUM IN LANDSCAPE ARCHITECTURE

Required for the Degree of Bachelor of Science in Landscape Architecture

The curriculum provides for a four years' course which is intended as preparation for the professional practice of Landscape Architecture. Courses are open to any student in the University having the prerequisites or their equivalents.

Of the 130 semester hours required for graduation, 119 hours are provided for in the prescribed list. The other 11 hours necessary for grad-

uation may be taken from suggested electives.

Attention is called to the requirement that in any curriculum in which less than 15 hours of laboratory science are required, a student who enters without at least one unit of laboratory science, shall be required to substitute 5 hours of a laboratory science for 5 hours of free electives in the requirements for graduation.

¹Semester hours. For definition, see page 223.

FIRST YEAR

FIRST YEAR			
FIRST SEMESTER		SECOND SEMESTER	
Prescribed Subjects		Prescribed Subjects	
	urs1		ours1
Arch. 71-Architectural Elements	4	Arch. 72—Architectural Elements	4
Hort. 36—History of Land. Arch	3	Bot. 5—General Botany	3
Math. 4—Plane Trigonometry	2	A. and D. 12—Design	2
Rhet. 1—Rhetoric and Themes	3	Rhet. 2—Rhetoric and Themes	2
	1/		1/
Phys. Ed.—Gymnasium	72	Phys. Ed.—Gymnasium	72
Hyg. 1—Hygiene	72	Hort. 39b—Special Lectures	2
Hort. 39a—Special Lectures	2	Hort. 1b—Elements of Horticulture.	2
Hort. 1a—Elements of Horticulture .	2	Military Drill and Theory	1,
Military Drill and Theory	1	Hyg. 3—Hygiene	$\frac{1}{2}$
Total	161/2		161/6
	,2		/2
	COND	YEAR	
C. E. 31—Surveying	3	C. E. 32—Surveying	3
Hort. 21a—Landscape Design	4	Hort. 21b—Landscape Design	4
Arch. 75—Frame Const. Details	3	Arch. 76—Masonry Const. Details	3
Arch. 11-History of Architecture	3	Arch. 12—History of Architecture	3
Hort. 39a—Special Lectures	1/2	Hort. 39b—Special Lectures	1/2
Military Drill and Theory	1 2	Military Drill and Theory	1
Phys. Ed.	1/2	Phys. Ed.	1/2
		- Lay 50 - Lat	-/2
Total	15	Total	15
TI	HIRD	YEAR	
Hort. 23a—Landscape Design	4	Hort. 23b—Landscape Design	4
Hort. 24a—Trees and Shrubs	3	Hort. 24b—Trees and Shrubs	3
Hort. 27a—Landscape Construction.	3	Hort. 27b—Landscape Construction.	3
Engl. 20—English Writers of 19th	U	Pub. Spk. 2 or 10—Public Speaking.	2
Continue	4	Hart 20h Special Lastures	1/
Century		Hort. 39b—Special Lectures	2/2
Hort. 39a—Special Lectures	1/2	Hort. 31—Garden Flowers	0
Pub. Spk. 1—Public Speaking	2	Total	151/
Total	101/	Total	19/2
Total	10/2		
FO	прти	YEAR	
	5	Hort. 25b—Landscape Design	5
Hort. 25a—Landscape Design Hort. 26a—Planting Design	3	Hort. 26b—Planting Design	3
	2		2
Hort. 37a—City Planning		Hort. 37b—City Planning	
Hort 40 Core of Plant Materials	2 1/2	Hort. 39b—Special Lectures	1/2
Hort. 40—Care of Plant Materials	4	Hort. 38—Office Practice	1
Total	$12\frac{1}{2}$	Total	11½

TEACHER TRAINING COURSE (Smith-Hughes)

Students graduating with the degree of Bachelor of Science in Agriculture may qualify to teach under the Vocational Act if they have credit for thirteen to twenty hours of Education, including one semester of practice teaching.

Students applying for the degree of Bachelor of Science in Agricultural Education must take the first two years in the College of Agriculture, as required for the degree of B.S. in Agriculture, and the last two years in the College of Education.

Semester hours. For definition see page 223.

FARMERS' WEEK

The meeting formerly known as the Corn Growers' and Stockmen's Convention, is now conducted as Farmers' Week, held January 17-22, 1927. The program for this meeting is especially arranged to meet the needs of farmers and young men who can spend but a few days away from home, the farm as a unit being considered. Fundamental topics are discussed, such as systems of farming, physical layout of the farm-stead, location of buildings, garden, and lawn. The maintenance of soil fertility, plant relationships, reducing cost of farming operations, accounting, relations of the farmer to his farm organizations, and community standards, are studied. Intensive class work is given in animal husbandry, poultry, dairying, farm, crops, soils, farm mechanics, farm management, and horticulture.

No entrance examinations are required or fees charged for this course. It is important that everyone should be here at the opening of the session. On arrival at Champaign or Urbana, application should be made at the University Young Men's Christian Association, where information concern-

ing board and room may be obtained.

TRACTOR AND GAS ENGINE SHORT COURSE

January 10-15, and 24-29, 1927

The Department of Farm Mechanics conducts short courses each year on farm tractors and gas engines. One of these courses was given January 10-15, which was the week before Farmers' Week, and the other one the week of January 24-29, which was the week following Farmers' Week. The work is of a practical nature. Eight hours a day are spent on lecture and laboratory work taking up the operation, care, adjustment, and repairs of tractors. Ignition, magnetos, carburetors, transmission systems, clutches, and lubrication systems are studied.

Only a limited number can be accommodated, and a small fee is charged. Announcement is made through the agriculture papers in December, and those desiring to come should write immediately to the Department of

Farm Mechanics, University of Illinois, for admission.

COLLEGE OF EDUCATION

The College of Education includes, besides the general courses leading to the degree of Bachelor of Science (Education), curricula in Agricultural Education, Athletic Coaching and Physical Education for men, Home Economics Education, Music Education, and Industrial Education. It is the aim of the University to prepare students in the college for positions in the educational profession. It is, therefore, considered as one of the professional schools. In Industrial Education, and in Athletic Coaching

and Physical Education for men, four-year curricula are offered.

Admission.—In general, a student must complete two years (60 hours exclusive of military) of a curriculum in one of the colleges of Agriculture. Commerce and Business Administration, Engineering, or Liberal Arts and Sciences, or the School of Music, before being admitted to the College of Education. The exceptions to this are: Athletic Coaching and Physical Education for men, and Industrial Education. To the former, admission is granted on the fulfillment of admission to the University and the passing of a medical and physical examination; to the latter, admission is granted on the fulfillment of the requirements for admission to the University.

Juniors entering the College of Education through the College of Liberal Arts and Sciences should have completed the prescribed subjects and the first five group requirements for the degree of Bachelor of Arts. Juniors entering through the other colleges should select some curriculum in the college chosen, and complete the first two years. Juniors entering from other institutions must present 60 hours of a curriculum pursued in that

institution.

Students who enter with more than 60 hours of credit will be given advanced standing in the College of Education to the amount which the credit is in excess of 60 hours.

GRADUATION.—Students who complete a curriculum in the College of

Education are awarded the degree of Bachelor of Science.

The requirements for graduation are as follows:

A curriculum of 70 hours, except in Athletic Coaching and Physical Education for men, in which 136 hours are required, and in Industrial Educa-

tion, in which 130 hours are required.

A major of 20 hours in education, including the following courses: Educational Psychology, 3 hours; Technic of Teaching, 3 hours; a teachers' course in the subject of specialization, 3 hours; Principles of Secondary

Education, 3 hours; and Educational Practice, 3-5 hours.

3. A subject of specialization, which the student expects to teach, must be selected. Twenty hours of approved courses must be completed, except that in Agricultural Education, 56 hours, Home Economics Education, 36 hours, Athletic Coaching and Physical Education for men, 47 hours, and Industrial Education, 25 hours, must be completed.

In computing the hours in the subject of specialization, courses taken in

other colleges prior to admission may be counted.

The remainder of the curriculum may be elected from a list of courses approved by the faculty of the College of Education.

Teachers' Diploma.—Graduates of the College of Education who have satisfied the faculty with regard to their qualifications as teachers will be granted a Teachers' Diploma to apply toward the fulfillment of the require-

ments for certificates issued without examination.

CURRICULA.—Because of the variety of curricula which the student may offer for admission to the College of Education none is presented in any department except agricultural education, home economics education, industrial education, music education, and athletic coaching and physical education. Students preparing to teach other subjects should follow the requirements stated under "Graduation".

AGRICULTURAL AND HOME ECONOMICS EDUCATION.—Courses are offered for the preparation of teachers, supervisors, and administrators of Vocational Agriculture, and of Home Economics, designed to meet the requirements of

the Smith-Hughes Act relating to teacher-training institutions.

Courses in teaching include practice in the departments of Vocational Agriculture and Home Economics in the high schools near the University. Opportunity is offered to graduate students to carry on investigations in the field of Agricultural Education.

SUGGESTED CURRICULUM IN AGRICULTURAL EDUCATION

Meeting the requirements of teacher-training under the Smith-Hughes Act. Prerequisite: Sixty hours in some curriculum of the College of Agriculture.

FIRST YEAR
(Third year of the Curriculum in Agricultural Education)
Required: Hours
Education 25—Educational Psychology 3
Education 10—Technic of Teaching
Education 6—Principles of Secondary Education 3
Electives in Technical Agriculture and Education
SECOND YEAR (Fourth year of the Curriculum in Agricultural Education)
Required: Educational Practice 5—Teaching of Agriculture3-5 Education 51—Teachers' Course in Agriculture

CURRICULUM IN HOME ECONOMICS EDUCATION

Required for the Degree of Bachelor of Science Prescribed Subjects

Home Economics 1 and 6 (or 44), 2, 5, 7, 10, 29
Art and Design 13a and 13b 4
Chemistry 1 or 1a, 2a
Chemistry 9, 9c
Economics 1 or 2
Physiology 1, 4
List A, a minimum of
List of A (a minimum of 13 hours)
Home Economics 3, 14, 19, 20, 28, 30, 31, 33, 39a, 39b, 41, 43a, 43b, 46, 47, 55.

Required for the Degree of Bachelor of Science (Home Economics Education—Smith-Hughes)

Students expecting to meet the requirements for teacher-training under the Smith-Hughes Act should include the following subjects in their four-year curriculum.

	Hours1
Art and Design 13a—Design	2
Art and Design 13b—Design	2
Bacteriology 5a, 5b—Introductory Bacteriology	5
Chemistry 1 or 1a—Inorganic Chemistry	5 or 3
Chemistry 2a—Inorganic and Qualitative Analysis	5
Chemistry 9 and 9c—Organic Chemistry	5
Economics 2—Principles of Economics	3
Education 6—Principles of High School Education	3
Education 10—Technic of Teaching	3
Education 10—Technic of Teaching	5
Education 25—Educational Psychology	3
English 1, 2—Survey of English Literature	8
Home Economics 12—Selection and Preparation of Foods	4
Home Economics 2—Home Architecture	3
Home Economics 3—Home Decoration	3
Home Economics 5—Dietetics	4
Home Economics 62—Foods	4 3 3 3 3
Home Economics 7—Textiles	3
Home Economics 10—Household Organization and Management	3
Home Economics 11—Teachers' Course	3
Home Economics 13—Home Economics Education	3
Home Economics 14—Practice House	3
Home Economics 19—Costume Design	3
Home Economics 29—Clothing	4
Home Economics 30—Clothing	3
Hygiene 2—Essentials of Hygiene and Sanitation	1
Physical Education 7a, 7b, 8a, 8b—Gymnasium	4
Physiology 1—General Physiology	$ar{2}$
Physiology 4—Physiology of Digestion	
Psychology 1—Introduction to Psychology	
Rhetoric 1, 2—Rhetoric and Themes	$\bar{6}$
Sociology 1—Principles of Sociology	š
Electives	15 or 17
Total	130

CURRICULUM IN PUBLIC SCHOOL MUSIC EDUCATION

The first and second years follow the curriculum of the same years in the School of Music, with piano as a major and voice as a minor subject.

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	$Hours^1$
Music 25a—Public School Methods 4	Music 25b—Public School Methods . 4
Music 47e or 57e—Piano or Voice ³ 2	Music 47f or 57f—Piano or Voice 2
Music 67a, 77a, or 92a—Orchestral	Music 67b, 77b, or 92b—Orchestral
Instrument	Instrument (different)
Music 7—Counterpoint 3	Music 8—Counterpoint
Music 13—Appreciation 1	Music 14—Appreciation 1
Music 15—Instrumentation 1	Music 16—Instrumentation 1
Ed. 25—Educational Psychology 3	Ed. 10—Technic of Teaching 3
Total	Total

¹Semester hours. For definition, see page 223.
²Home Economics 1 and 6 or Home Economics 44.
³To be decided by the adviser.

FOURTH YEAR SECOND SEMESTER Hours' Music 26a—Public School Methods. 4 Ed. 6—Principles of Secondary Ed. 3 Ed. Practice 20 ... 5 Electives ... 3 Total ... 15 FOURTH YEAR SECOND SEMESTER Hours' Music 26b—Public School Methods . 4 Ed. Practice 20 ... 5 Electives ... 5 Total ... 14

SUGGESTED CURRICULA IN INDUSTRIAL EDUCATION

The Department of Industrial Education has been established as an aid in the promotion of the welfare of industry. This it aims to do largely through the better training of teachers. The department is also concerned with the training of teachers of shop work and drafting in the field of general education, and with the training of administrators for industrial education.

While the Department is organized as a part of the College of Education, it makes use of such courses in other colleges and departments as serve its purposes. This makes possible a wealth of material for students specializing

in industrial education.

Attention is called to a requirement that in a curriculum in which less than 15 hours of laboratory sciences are required a student who enters without at least one unit of laboratory science shall be required to substitute 5 hours of a laboratory science for 5 hours of free electives in the requirements for graduation.

I. Curriculum for Supervisors and Directors of Industrial Education.

For Heads of Departments and High School Teachers of Manual Arts.

FIF	ST YEAR
Hou G. E. D. 1—Elements of Drafting 4 4 4 4 4 4 4 4 4	SECOND SEMESTER Hours A. and D. 1—Freehand Drawing 3 Math. 4—Trigonometry 2 Rhet. 2—Rhetoric and Themes 3 Indus. Ed. 2—Advanced Manual Arts 4 Phys. Ed. —(men) ½ Phys. Ed. –(men) ½ Phys. Ed. 7b—Gymnasium (women) 1 Hyg. 3—(men) ½ Military Drill and Theory 1 Electives 1-4 5 15-18
Ed. 3—Survey of Modern Educational Problems	Military Drill and Theory

Semester hours. For definition, see page 223.

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	$\mathbf{Hours^1}$
Econ. 41—Introduction to Labor Problems	Indus. Ed. 54—Problems Part-time 3 Teaching
Total15–18	Total
FOURTH	YEAR
Ed. 2—History of Education 3 Indus. Ed. 57—Organization of Shopwork 3 Sociol. 1—Principles of Sociology 3 Electives 6-9 Total 15-18	B. O. and O. 4—Industrial Organization and Management
	Total

II. Curriculum for Teachers of Related Subjects and General Continuation Teachers. Same as I. Electives to be chosen with advice of instructor.

III. Two-year Curriculum for Teachers of Related Subjects and General

Continuation Subjects.

Students over 21 years of age who are graduates of accredited high schools, may, with the approval of the dean of the college and the head of the department, select two years of work from the curriculum under I. Students over 25 are not required to take Physical Education or Military Training.

IV. Curriculum for Teachers of Shop-Work in Vocational Schools and

Classes Operating under the State Board for Vocational Education.

FIRST YEAR
First Semester

Psychological basis of trade teaching. Analysis of teaching material in trades. Lesson-planning. Observation of trade teaching. Reports on observations. (Such study of mathematics, science, drawing, and English as may be needed by shop teachers will be included.)

Second Semester

Further work in trade analysis and observation of teaching. Special study of evening school problems. Analysis of the evening school student. Intensive study of methods of teaching. Organization of teaching material. Organization of related subjects. Course-planning. Practice teaching.

SECOND YEAR First Semester

History of trade and industrial education. Place of industrial education. Types of industrial schools and classes. Problems of administration of industrial education.

Second Semester

Early American legislation on vocational education. The Smith-Hughes Law. Other modern laws and movements. State vocational education laws. The Illinois plan. Observation and practice teaching.

¹Semester hours. For definition, see page 223.

CURRICULUM IN ATHLETIC COACHING FIRST YEAR

	TRST		
FIRST SEMESTER	~	SECOND SEMESTER	1
Group A. C. 30—Football (1st half).	$^{ m ours^{\scriptscriptstyle 1}}_{ m 2}$	Group A. C. 2—Calisthenics, Single A ² Line Marching and Gymnastic	ours1
or half)	2	or Dancing	4 2 2
with	4	with A. C. 18—Camp Craft	1
Anatomy 1	$\frac{3}{3}$	A. C. 19—Scout Craft	$\frac{1}{3}$
Military Drill and Theory Electives (academic)	$^{1}_{6-7}$	Physiol. 1—General Physiology Rhetoric 12	2 5
Total	17-18	Military Drill and Theory	1
		Total	17
		YEAR	4
Group A. C. 31—Football (1st half). A. C. 7—Boxing (2nd half)	$\frac{2}{1}$	Group A ² : A. C. 50—Baseball or (A. C. 7—Boxing (1st half)	4
or A. C. 8—Wrestling (2nd half)	1	Group A. C. S—Wrestling (1st half).	1
Group B ² : A. C. 50—Baseball	$\overline{4}$	B ² (A. C. 31—Football (2nd half)	$\hat{2}$
with Physiol. 2—Physiology of Exercise	4	with	3
Psych. 1—Introduction to Psychology	4	Hygiene 10	2
Pub. Spk. 1—Oral Expression	$\tilde{2}$	Journ. 22—The Newspaper	3
Journ. 21—Collecting and Writing of		Military Drill and Theory	1
News	3	Electives (academic)	4-5
Military Drill and Theory	1	Total 1	7-18
Total	18		
(A. C. 41 - Devleville II (1 - 1 - 10)	HIRD		
Group A. C. 41—Basketball (1st half) A. C. 4—Gym. Stunts (2nd	2	Group A. C. 20—Track	$rac{4}{2}$
A^2 { half)	2	or A. C. 4—Gym. Stunts (2nd	2
A. C. 70-Phys. Diag. and	-	Group half)	2
or Med. Gymnastics	5	Group half)	2
Group A. C. 20—Track	4	A. C. 70—Phys. Diag. and	_
B^2 (A. C. 60—Swimming with	2	Med. Gymnastics	5
Ed. 25—Educational Psych	3	A. C. 32—Football	2 3
Ed. Prac. 1—Practice Teaching	2	Ed. 10—Technic of Teaching	
Electives (academic)	3-7	Ed. Prac. 2—Practice Teaching	2
Total	7–18	Electives (academic)	5-2
		Total	18
Group A. C. 17—Org. and Adm.	1000000000000000000000000000000000000	YEAR Group(A. C. 11—Hist., Sys., and	
A ² (A. C. 16—Training (1st half).	ī	A^2 Theories of P. E	2
or A. C. 11—Hist., Sys. and	•	or (A.C.12—School Program of P.E	$\tilde{3}$
or A. C. 11—Hist., Sys. and Theories of P. E.	2	Group (A. C. 17—Org. and Adm	2
B ² (A.C.12—School Program of P.E	. 3	B ² (A. C. 16—Training (2nd half).	1
with A. C. 42a—Basketball (2nd half)	1	with A. C. 42b—Basketball (1st half)	1
Ed. 6—Prin. of Secondary Ed.	3	A. C. 15—Community Recreation	- 0
Ed. Prac. 3—Practice Teaching	$\overset{\circ}{2}$	(2nd half)	3
Electives (academic)	8-7	A. C. 25—Psychology and Athletics	3
/// 1.1	1.0	Ed. 43—Physical and Mental Tests.	3
Total	1-18	Ed. Prac. 4—Practice Teaching	2 0 -3
		Electives (academic)	U- U
		m. i)	7 10

¹Semester hours. For definition, see page 223.

²Students who take group A first semester, must take group A second semester. Students who take group B first semester, must take group B second semester.

Total 17-18

SUGGESTED CURRICULUM IN PHYSICAL EDUCATION FOR WOMEN

The first two years of this curriculum are not offered by the College of Education. Registration for the work must be in one of the undergraduate colleges.

colleges.			
F	TRST T	YEAR	
FIRST SEMESTER He Rhet. 1 Language History or Mathematics Physiol. 1 Phys. Ed. 7a Hygiene 1 Electives	ours¹ 3 4 3–4 2 1 1 2	SECOND SEMESTER	
Total1	6–17		
Engl. 1 or Language Chem. 1a or 1 Physiol. 2 Psych. 1 Phys. Ed. 11a Phys. Ed. 8a Total	2 4 1 1	YEAR 4 Engl. 2 or Language 4 Hyg. 10 3 A. C. 25—Psychology and Athletics 3 Phys. Ed. 11b 1 Phys. Ed. 8b 1 Music 14—Music Appreciation 1 Electives 3 Total 16	
Registration in the College of Educati		or and Senior years, for the degree of B.S.	
Ed. 25—Educational Psychology Phys. Ed. 15a—Phys. Ed. Methods Pub. Spk. 1 Phys. Ed. 16—Kinesiology Bact. 5a Electives	in Educ 3 3 2 3 3 3	Ed. 10—Technic of Teaching 3 Pub. Spk. 2 or 10 2 Phys. Ed. 18—Theory of Corrective 3 Phys. Ed. 15—Methods 3 Home Econ. 38—(Foods) 2 Electives 4	
Total	17	Total	•
Ed. 6 Phys. Ed. 10a—History of Physical Education Phys. Ed. 17—Educational Practice . Sociol. 1 Greek 15—Greek Athletics Electives in Education Free Electives	OURTH 3 1 3 1 1 3 1 3 3	YEAR Ed. 43—Educational Tests	
m . 1		Total	

¹Semester hours. For definition, see page 223.

University High School.—The laboratory work of the College of Education centers around the work of *University High School*. This school, limited to 250 students, offers the customary high-school curricula. The courses in educational practice are conducted by the instructors of the high school in connection with their high-school teaching. In this way, through observation of skilled teaching and participation, both in the student and the teacher activities, the college senior secures an unusual type of educational practice. It is believed that these courses add materially to the strength of the professional work of the College.

BUREAU OF EDUCATIONAL RESEARCH.—The Bureau of Educational Research is equipped for the following purposes: (a) investigation of educational problems; (b) state service by correspondence; and (c) publication

of research circulars and bulletins.

The University, through the Bureau, also offers a curriculum to prepare students for directing educational research in public schools. This curriculum is planned for three classes of students: (1) superintendents and supervisors who are directing educational research, (2) supervisors and teachers who desire to prepare themselves to direct educational research, and (3) graduate students in education.

COMMITTEE ON APPOINTMENT OF TEACHERS.—The Committee on Appointment of Teachers recommends qualified graduates of the University for positions as teachers or supervisors in public schools, colleges, and technical schools in response to requests from the school authorities. The Dean of the College of Education is chairman of the Committee, and the Principal of the University High School is its secretary.

CERTIFICATION OF HIGH SCHOOL TEACHERS IN ILLINOIS.—In Illinois high schools all teachers must be duly certificated. County high-school certificates are granted on examination by county superintendents, and State high-school certificates on examination by the State Superintendent. A, county high-school certificate may be granted without examination to graduates who, within three years after graduation, present certified credits to the State Examining Board in the subjects of examination, accompanied by faculty recommendation of ability to teach in the high school. Following are the requirements for securing this certificate: (1) Graduation. Faculty recommendation. (3) Certified credits for: (a) 8 semester hours in English; (b) 12 semester hours in education, including Educational Psychology and Technic of Teaching; (c) 3 majors of not less than 16 semester hours in three high-school subjects of groups of related subjects; (d) 3 minors of not less than 8 semester hours each in three high-school subjects; (4) Electives sufficient to make up the remaining number of semester hours required for graduation. When an applicant has had secondary or high-school work in any subject which is offered as a major or a minor and such secondary work is the necessary prerequisite for the college work which is offered, the same may be counted in making the majors and minors, but shall not be counted in making the total number of semester hours required for graduation.

The following subjects may be combined within their groups to form a major: Algebra and geometry; botany, zoology, physiology; physics and chemistry; two or more history courses; mechanical drawing and manual

training; domestic art and domestic science.

"A four-year high-school certificate valid in any high school in the State, for which the requirements shall be: (1) Graduation from a recognized college or university, or the completion of an equivalent preparation; (2) three years' successful teaching, two of which shall have been in the State on a first grade, a high-school, or a supervisory county certificate; (3) a successful examination in English, educational psychology, and the principles and methods of teaching; and (4) the preparation of a thesis on one or more secondary school problems, the subjects of which shall be selected from a list prescribed by the Superintendent of Public Instruction."

Education 10 and 25 embody the materials usually covered by the State examinations in educational psychology and in methods of teaching.

REQUIREMENTS OF THE NORTH CENTRAL ASSOCIATION.—Students who anticipate teaching in high schools accredited to the North Central Association of Colleges and Secondary Schools should complete courses in education aggregating at least *fifteen* semester hours. This requirement of the Association is effective for new teachers after 1924, but is not retroactive.

COLLEGE OF LAW

For the faculty of the College of Law and for the courses in law, see under "Law" in the Description of Courses, Part III; for fees and expenses, see

page 82.

The University offers in the College of Law a three-year curriculum, based on an entrance requirement of two years of college work and leading to the degree of Bachelor of Laws (LL.B.); and a four year curriculum, based on an entrance requirement of two years of college work and leading, at the end of two years, to the degree of Bachelor of Science in Law (B.S.) and to the professional degrees of Bachelor of Laws (LL.B.) or of Doctor of Law (J.D.) on the completion of the course. The degree of Doctor of Law is also open to students in the three-year curriculum who meet the requirements.

While a student may complete his work in a minimum of five years, i. e., with two years of pre-law work and three years of law, he is strongly advised to give six years to this period. The prospective lawyer should make his training liberal; he should not hurry through his work. An added year broadens his horizon; further, it is highly desirable that he be well on his way to maturity when he begins the study of law, hence this added year is valuable for the ripening

process. With a six-year program the student normally will secure two degrees.

ADMISSION.—Three-year Curriculum. For admission to the three-year curriculum as a regular student, an applicant must be matriculated and have 60 hours of credit in a college of this University; or have completed two full years of work as given at another college or university of recognized standing, as a matriculated student in such college or university; or have

received by transfer 60 hours of university credit here.

Thirty hours of law may be credited toward the degree of Bachelor of Arts in the College of Liberal Arts and Sciences or toward the degree of Bachelor of Science in the College of Commerce and Business Administration. In this manner students may secure in six years both a degree in arts or commerce and a degree in law. This combination of curricula is known as the three-three combined curriculum. (See page 90 for statement of electives in law in the College of Liberal Arts and Sciences, and page 111 for curriculum in commerce and law.) A candidate for both degrees must in his fourth year register in the College of Law, and also register or file a copy of his study-list in his other college, as that college may require.

Four-Year Curriculum.—In addition to the three-year curriculum, a four-year curriculum in law is offered which leads to a first degree of Bachelor of Science in Law, and a second degree of Bachelor of Laws or of Doctor of Law. The purpose of this course is to provide a broader and more extensive training for students preparing to enter the legal profession, and to offer an opportunity for correlating work in the College of Law with advanced courses in the social sciences. This combination of curricula is known as the two-four combined curriculum. The admission requirement is 60 hours of credit (not including military and physical education) in a college of this University, or equivalent credit from another college or university of recognized standing. Students in this curriculum normally will be candidates for the degree of Bachelor of Science (B.S.) in law in two years and for the professional degree of Bachelor of Laws (LL.B.) or of Doctor of Law (J.D.) upon the completion of the curriculum.

UNCLASSIFIED STUDENTS.—In exceptional instances, persons over twentyone years of age may, with the approval of the Dean, be admitted as unclassified students. In determining whether a person may be admitted as an unclassified student, consideration is given to the applicant's age and experience, as bearing upon his ability to pursue law study successfully. An unclassified student is not a candidate for a degree, and credit earned by one who is an unclassified student at the time he receives the credit may not be counted toward a degree in law.

Neither admission nor attendance as an unclassified student in the College of Law in one semester gives a right to continue as an unclassified student in any subsequent semester. If an unclassified student's record has been in any respect unsatisfactory, the Dean may refuse permission to register as an

unclassified student in any subsequent semester.

An unclassified student is not a member of the first, second, or third year

classes in the College of Law, or of any class in the University.

ADVANCED STANDING.—Students from law schools of approved standing who comply with the requirements for admission to this school may receive by transfer not to exceed two years of credit. Students from other schools may in special cases be given advanced standing on examination on subjects taken by them in such schools; but no credit will be given for private reading

or correspondence study.

STUDENTS FROM OTHER COLLEGES.—Students of at least junior standing in other colleges of the University may be permitted to take courses in the College of Law, subject to the regulations of the college in which they are registered and of the College of Law, and with the consent of the instructor giving the law course which any such student desires to take. If law work is elected, at least two courses amounting to not less than five hours per semester must be taken at the same time.

REQUIREMENTS FOR GRADUATION; DEGREE OF BACHELOR OF SCIENCE (IN LAW).—The degree of Bachelor of Science in law is not a professional degree. Candidates for this degree must offer 130 hours of university credits; but courses open to university freshmen and sophomores will not, when taken by juniors or seniors, count for the degree, except by special recommendation of the College of Law. The required credits must include the following courses or their equivalents:

(a) Required of all candidates: Rhetoric 1, 2, 6 hours; University Latin, one year, for students not offering two years of high-school Latin for entrance; Mathematics, or the Physical or Natural Sciences, 10 hours; Psychology or Philosophy (a course in Logic being required), 6 hours; Law, not less

than 30 nor more than 40 hours.

(b) Additional requirements for students entering from a College of Liberal Arts and Sciences: Foreign Language (including the Latin prescribed above), English, Rhetoric (not counting Rhetoric 1 and 2), or Public Speaking, 20 hours (but in the case of a student offering for entrance three or more high-school units of foreign language this requirement will be 12 hours). Two minors of at least 12 and 8 hours, respectively, in History, Political

Science, Economics, Philosophy, Sociology, or Public Speaking.

(c) Additional requirements for students entering from a College of Commerce and Business Administration: Accountancy 1a, 1b, 6 hours; Business Organization and Operation 1, 3 hours; Economics 1, 3, 51, and 10, 14 hours; Additional advanced courses in Economics or Accountancy (Economics 55 being for this purpose an advanced course), 6 hours; History, Political Science, Philosophy or Sociology, 9 hours; Foreign Language (including the Latin prescribed above), English, Rhetoric (not counting Rhetoric 1 and 2), or Public Speaking, 10 hours.

Degree of Bachelor of Laws.—The degree of Bachelor of Laws in the three-year curriculum will be conferred on students who complete eightyfour hours of law work distributed over a period equal to three academic

years.

The degree of Bachelor of Laws will also be granted to students in the four-year curriculum who shall have complied with the requirements for the degree of Bachelor of Science in law and in addition shall have received credit for 56 hours in legal or other courses; provided that their total credits in law courses shall be not fewer than 86 hours, and provided that credits allowed in law courses in excess of 86 hours shall be confined to courses in public law or in the legal aspects of economic problems.

In either case the candidate must have pursued the courses of the first year, and the second year course in Equity Jurisdiction, and have secured grades not lower than C in subjects aggregating at least three-fourths of

his law work at the University of Illinois.

DEGREE OF DOCTOR OF LAW (J.D.).—The degree of Doctor of Law will be granted to students in the three-year curriculum who comply with the

following conditions:

 Secure a Bachelor's degree in the College of Liberal Arts and Sciences or in the College of Commerce and Business Administration at least two academic years prior to the completion of the courses for the degree of Doctor of Law.

2. Complete the work required for the degree of Bachelor of Laws.

3. Obtain a minimum average grade of B in the College of Law. If the grade is below B, the degree conferred is Bachelor of Laws.

4. Present a thesis approved by the faculty of the College of Law, in accordance with the requirements hereinafter set out.

The degree of Doctor of Law will be granted to students in the four-year

curriculum who can comply with the following conditions:

 Complete the work required for the degree of Bachelor of Science in law.

III law

2. Complete the work of the four-year law curriculum with a minimum average grade of B. If the grade is below B, the degree conferred is Bachelor of Laws.

3. Present a thesis approved by the faculty of the College of Law, in

accordance with the requirements.

Purpose and Method of Instruction.—The method of instruction is chiefly the study and discussion of decided cases, with collateral reading of statutes, selections from standard treatises and periodicals, accompanied by free discussion in the class room. The aim is to train the student in habits of legal reasoning as well as to impart a thorough knowledge of the law as it actually is.

The criticism frequently urged against law schools, that they do not give practical training in practice and procedure, has been met by the establishment of suitable courses aimed to give skill and facility in the application of legal rules. This work is covered by several special courses.

Instruction is given in the use of law books, where the student is drilled in legal bibliography and the use of digests and reports. In the course in Procedure II the fundamentals in good pleading are studied. The common and peculiar features of the common law and equity systems are analyzed, noting what features have been adopted, rejected, or modified by the code

system. In Procedure III a study is made of the various steps taken in a zivil action from the issuance of process to the satisfaction of judgment. The course in Evidence deals with admission and exclusion of evidence, together with such related matters as the burden of proof, presumptions.

and the relative function of the court and jury.

The Practice Court, a court of flexible jurisdiction, is a forum in which students are required to prosecute and defend contested issues of law and lact, simple and complicated, and producing their own witnesses and documents of evidence. Students are thrown on their own resources in the selection of a forum, a remedy and the means of making the selected remedy effective, being taught not only to apply the principles learned in the course Procedure III, but to relate all branches of the law previously studied, to discover some not given special treatment, and to develop constructive, along with analytical powers. The Practice Court is also designed to teach the fundamentals of advocacy in the belief that a better bar and bench, with higher ideals, can be produced by laying these important foundations under skilled guidance in the law school than by leaving them to be picked up at random in the various types of law offices and under the varying conditions of modern practice. Problems in office practice are also given to develop constructive thinking, and the ability to use abstract knowledge.

THREE-YEAR CURRICULUM IN LAW

Fifteen hours of law work should be enough to occupy a student's full time; he cannot register for more without special permission.

FIRST YEAR

	(Prescr	ibed)		
FIRST SEMESTER		SECOND	SEMESTER	
He	ours1			Hours ¹
v 1a—Contracts	3	Law 1b—Contracts		. 4
v 2a—Torts	3	Law 2b—Torts		. 3
v 5—Criminal Law	4	Law 3—Property I		. 5
v 4—Procedure I	3	Law 11—Agency		. 3
v 45—Use of Law Books	1			
v 49—Reading Course I	1	Total	• • • • • • • • • • • • • • • • • • • •	. 15
Total	15			

SECOND YEAR

'he student is required to take the course in Equity in his second year, and is advised o include in the courses of that year Procedure II, Evidence and Property II (Titles).

THIRD YEAR

he student is advised to include in the courses of his third year Private Corporations, constitutional Law, Conflict of Laws and Procedure III and IV.

WBL WBL WBL

¹Semester hours. For definition, see page 223.

TWO-FOUR COMBINED CURRICULUM

Students are urged to plan their work from the beginning, bearing in mind department prerequisites for individual courses, the subject and group requirements for the degree of Bachelor of Science in law, and also the rule regarding courses open to freshmen and sophomores when taken by students of more advanced standing. The following tabular statement may aid students in planning their studies. It is not intended to exclude a wider choice, within or without the departments named, but only to call attention to those courses most likely to meet the student's needs; the faculty of the College of Law believe in allowing the student wide freedom of choice, but they particularly recommend those courses (in whatever departments given) which deal with the origin and development of society, with economics, and with government.

Suggested Curriculum for Students from a College of Liberal Arts and Sciences

FIRST YEAR. FIRST SEMESTER SECOND SEMESTER Hours1 Hours! Military Drill and Theory..... Military Drill and Theory..... Rhet. 2—Rhetoric and Themes Mathematics or Science Mathematics or Science Latin 11b—Beginning Latin or Modern Latin 11a—Beginning Latin or Modern Language Acc'y. 1b-Principles of Accounting SECOND YEAR Military Drill and Theory 1 Phys. Ed. ½ Military Drill and Theory..... 1 Phys. Ed. Philos. 1—Logic Engl. 20—Writers of the 19th Century Econ. 1—Principles of Economics . . . 5 Hist. 2a—English History Econ. 3—Money and Banking Hist. 3b—History of the United States Pol. Sci. 3—State and Local Gov-Hist. 3a—History of the United States Pol. Sci. 1-American National Government ernment THIRD YEAR Law 1b—Contracts Law 2b—Torts 4 Law 4—Procedure I Pol. Sci. 4—Municipal Government... Law 45—Use of Law Books Hist. 44b—Constitutional History of Law 49—Reading Course I England Hist. 44a—Constitutional History of England Other electives—see below Other electives—see below Total

Semester hours. For definition, see page 223.

The courses in Contracts and in Torts must be taken in this year. As electives for this year, other than those specified above, attention is invited to the following courses: For the first semester, English 21, 23, 52, 54; Sociology 1; Political Science 9. For the second semester, English 22, 23, 52, 54; Philosophy 2; Sociology 1, 3.

FO	HR	TH	YEAF	?

10	OILLII	LIMI	
FIRST SEMESTER		SECOND SEMESTER	
He	ours ¹		Hours1
Law 5—Criminal Law	4	Law 3—Property I	5
Law 12a—Equity Jurisdiction I	5	Law 11—Agency	3
Other electives—see below	7	Law 8—Evidence	4
-		Other electives—see below	4
Total			
		Total	16

As electives for this year attention is invited to the courses suggested as electives for the third year, and also to the following courses, of which some must and the rest well may be postponed to the fourth year. For the first semester, Economics 41, 51; Political Science 6a. For the second semester, Economics 42, 52; History 42; Philosophy 5, 7; Political Science 6b; Sociology 9, 25.

FIFTH AND SIXTH YEARS

In order that he may receive his professional degree the student must have accumulated 56 hours in legal or other courses above those needed in complying with the requirements for the degree of Bachelor of Science in law. Sufficient work in law must be taken in these years to bring the student's total credits in law courses, in these and in previous years, to at least 86 hours. Credits in law courses in excess of 86 hours will be confined to courses in public law or in the legal aspects of economic problems. Courses other than law courses which may well be taken in the fifth and sixth years include: Economics 10, 11, 44, and 55, and Political Science 4 and 34.

SUGGESTED CURRICULUM FOR STUDENTS FROM A COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION

FIRST YEAR

The same as for students from a College of Liberal Arts and Sciences.

SECON	D YEAR
Military Drill and Theory 1	Military Drill and Theory 1
Phys. Ed	Phys. Ed
Acc'y. 2a—Elementary Cost Accounting 3	Acc'y. 2b—Intermediate Accounting. 3
Econ. 1—Principles of Economics 5	Econ. 3—Money and Banking 3
Hist. 3a—History of the United States 3	B. O. and O. I
Philos. 1—Logic	Engl. 20—Writers of the 19th Century 4
Pol. Sci. 1—American Nat. Government 3	Hist. 3b—History of the United States 3
Total	Total 17½
THIRI) YEAR
Law 1a—Contracts 3	Law 1b—Contracts 4
Law 2a—Torts 3	Law 2b—Torts
Law 4—Procedure I 3	Pol. Sci. 4—Municipal Government . 3
Acc'y 3a—Advanced Accounting 3	Acc'y 3b—Auditing or
Hist. 44a—Constitutional History of	Acc'y 4b—Systems3 or 2
England 3	Econ. 10-Corporation Management
	Finance 3
Total 15	

HHHHH

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Hours ¹	Hours ¹
Law 5—Criminal Law 4	Law 3—Property I 5
Law 12a—Equity Jurisdiction I 5	Law 11—Agency 3
Law 15—Bills and Notes 3	Law 28—Insurance
Econ. 51—Public Finance	Philosophy 2—Introduction to Philos-
Law 45—Use of Law Books 1	ophy
Law 49—Reading Course I 1	or
	Philosophy 8—Political and Social
Total	Ethics
	Advanced Econ. or Acc'y 3
	ridianical monitor rice y
	m . 1
	Total

FIFTH AND SIXTH YEARS

The same as for students from a College of Liberal Arts and Sciences.

The Law Library.—The law library contains over 36,000 volumes including all the reports of the state courts of last resort and the state intermediate courts, four sets of reports of the United States Supreme Court, the reports of the inferior federal courts, and most of the English, Irish, Scotch, Australian, and Canadian reports. It contains the current statute law of the United States, England, and the various states, and a large collection of the older compilations and session laws. It also contains the leading sets of American and English selected case series, encyclopedias, digests, and current periodicals. Besides an extensive collection of standard treatises and text-books there are sixty-five complete sets of periodicals consisting of over 1500 bound volumes.

Honors.—A student who complies with the requirements for graduation from the College of Law (degree of LL.B. or J.D.) and who attains in all work done in courses offered in the college, and presented for the degree, the average grade specified below, may be recommended by the University Senate for the honors stated: For an average grade of not less than 4.35, Graduation with Honors; For an average grade of not less than 4.75, Graduation with High Honors. The honors conferred shall be noted upon the diploma and the commencement program.

SCHOLARSHIPS.—Four scholarships covering full tuition and four scholarships covering half tuition are awarded at the end of each year under the

following faculty regulations:

1. The four full-tuition scholarships shall be given to the four students in the College of Law having the highest averages in their law work in the preceding year. The four half-tuition scholarships shall be given to the four students in the College of Law having the next highest averages in their law work in the preceding year.

2. To be eligible, a student must have registered as a regular student in the College of Law both semesters, and have taken at least 28 hours of

work, of which not less than 20 hours must have been in law courses.

3. A student who does not return the following year may use his scholarship subsequently, provided a period of not more than one year shall have intervened.

¹Semester hours. For definition, see page 223.

ILLINOIS LAW REVIEW.—The Illinois Law Review is a legal magazine which is published jointly by the University of Illinois, Northwestern University, and the University of Chicago. It is devoted to the study and investigation of the law. Particular attention is given to problems of interest to the bar of Illinois.

The review is edited by faculty representatives and a board of student editors, chosen primarily on the basis of scholarship, from the three universities concerned. Its publication forms a part of the educational program

of this college.

Order of the Coif.—Each year ten percent of the senior class (or a minimum of three) are eligible to the Order of the Coif, a national honorary law society, organized to promote scholarship in law, the first chapter of which was established at the College of Law, University of Illinois, in the year 1904. Elections of seniors to the Order of the Coif are held at the beginning of the second semester.

SCHOOL OF MUSIC

For admission to the School of Music, see pages 56-70. For fees and expenses see page 82. For the faculty of the School of Music and description of the courses in music, see under "Music" in the Description of Courses, Part III.

The University offers in the School of Music regular courses leading to the degree of Bachelor of Music. In conjunction with the College of Education the degree of Bachelor of Science in Music Education is offered to students completing the curriculum in Public School Music. See page 151.

A student matriculated in the School of Music takes throughout his course two applied subjects, one a major (piano, voice, etc.) in which two half-hour lessons a week are taken, and the other a minor in which two twenty-minute lessons a week are taken.

Students of the School of Music are not allowed to participate in any musical activity outside the University without the consent of the Director.

All courses in history, theory, and appreciation of music are open to all qualified students free of charge.

The University Choral Society and the University Orchestra are open to qualified persons from any College.

Graduation.—Candidates for the degree of Bachelor of Music must offer credit for 130 semester hours, including the prescribed subjects named below, one of which must be piano.

Attention is called to a requirement that in a curriculum in which less than 15 hours of laboratory sciences are required, a student who enters without at least one unit of laboratory science shall be required to substitute five hours of a laboratory science for five hours of free electives in the requirements for graduation.

All music students are required to attend the concerts and recitals which are given under the auspices of the School of Music. More than three unexcused absences during the semester will affect the grade of the major applied subject, of which this required attendance is part.

Public performance is a part of the curriculum in an applied subject and all students are required to participate in a program when prepared.

CURRICULUM WITH INSTRUMENTAL MAJOR (Piano, Organ, or Violin).

FIRST YEAR

r I I	KSI :	LEAR	
FIRST SEMESTER		SECOND SEMESTER	
Mus. 19—Rudiments of Theory Mus. 21—E. Tr. and S. Singing Mus. 42a, 62a, or 82a—Piano, Violin, or Organ (Major subj.) Mus. 46a, 56a, 66a, or 86a—Piano, Voice, Violin, or Organ (Minor subj.) Rhet. 1—Rhetoric and Themes Phys. Ed. 7a—Gymnasium (women) Hyg. 2—Hygiene (women) Hyg. 1—Hygiene (men) Hyg. 1—Hygiene (men)	2 1 1 1 4 ² 3 ³ 3 1 1 1 1 1/2 1/2 1	Mus. 4—Harmony Mus. 20—Rudiments of Theory Mus. 22—E. Tr. and S. Singing Mus. 42b, 62b, or 82b—Piano, Violin, or Organ (Major subj.) Mus. 46b, 56b, 66b, or 86b—Piano, Voice, Violin, or Organ (Minor subj.) Rhet. 2—Rhetoric and Themes Phys. Ed. 7b—Gymnasium (women) Phys. Ed.—(men) Hyg. 3—(men) Military Drill and Theory	ours ¹ 2 1 1 4 ² 3 ³ 3 1 1/2 1/2 1/6 15
ana	OND	MEAD	
Mus. 1—History of Music	2 3 1 4 ² 3 ³	YEAR Mus. 2—History of Music Mus. 6—Advanced Harmony Mus. 24—Ear Tr. and S. Singing Mus. 43b, 63b, or 83b—Piano, Violin, or Organ (Major subj.) Mus. 46d, 56d, 66d, or 86d—Piano, Voice, Violin, or Organ (Minor subj.) Foreign Language—(French or German) Mus. 46d, 56d, 66d, or 86d—Piano,	2 3 1 4 ² 3 ³
	1 1 1	Phys. Ed.—(men) Phys. Ed. 8b—(women) Military Drill and Theory	$\frac{1}{2}$ 1
Total, Women 18	8 8½	Total, Women	18 18½
тн	IRD	YEAR	
Mus. 7—Counterpoint, Canon, Fugue Mus. 44a, 64a, or 84a—Piano, Violin, or Organ (Major subj.)	3 5 ² 3 ³ 4	Mus. 8—Counterpoint, Canon, Fugue Mus. 44b, 64b, or 84b—Piano, Violin, or Organ (Major subj.)	$ \begin{array}{c} 3 \\ 5^2 \\ \hline 3^3 \\ 4 \\ 2 \\ \hline 17 \end{array} $
Mus. 9—Analysis, Musical Form Mus. 15—Instrumentation Mus. 45a, 65a, or 85a—Piano, Violin, or Organ Mus. 46g, 56g, 66g, or 86g—(Minor subj.)	2 1 5 3 5	YEAR Mus. 10—Analysis, Musical Form Mus. 16—Instrumentation Mus. 45b, 65b, or 85b—Piano, Violin, or Organ Mus. 46h, 56h, 66h, or 86h—(Minor subj.) Mus. 101—Recital	2 1 5 3 4 15

Semester hours. For definition, see page 223.
Two half-hour lessons per week, with two hours practice daily.
Two twenty-minute lessons per week, with one hour practice daily.

E	lectives	Suggested	
Psychology		Music Appreciation	1
English	2-4	Course in Accompanying	1
Keyboard Harmony	2		

CURRICULUM WITH VOCAL MAJOR

The first and second years are the same as in the instrumental major cur-

riculum, except that voice is the major applied subject.

At least eight hours each of French, German, and Italian are required for the major in voice. One language is taken in the sophomore year, and a second language in the junior year. If the student has not presented for admission at least two units of the third language, he must elect this language in the senior year. Otherwise, a course in English is advised.

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER	1
Hours ¹	Ho	urs1
Mus. 7—Counterpoint, Canon, Fugue 3	Mus. 8—Counterpoint, Canon, Fugue	3
Mus. 13—Music Appreciation 1	Mus. 14—Music Appreciation	1
Mus. 54a—Voice (Major subj.) 4	Mus. 54b—Voice (Major subj.)	3
Mus. 46e—Piano (Minor subj.) 3	Mus. 46f—Piano (Minor subj.)	3
Foreign Language 4	Mus. 100—Recital	2
	Foreign Language	4
Total	_	
	$Total \dots 1$	7
		- 1
FOURT	H YEAR	
Mus. 9—Analysis, Musical Form 2	Mus. 10—Analysis, Musical Form	2
Mus. 55a—Voice (Major subj.) 4	Mus. 55b-Voice (Major subj.)	$\frac{2}{4}$
Mus. 46g—Piano (Minor subj.) 3	Mus. 46h—Piano (Minor subj.)	3
Restricted Elective ² 5	Mus. 102—Recital	3 3
	Restricted Elective ²	5
Total		
	Total	9

THEORY MAJOR.—A student may take a major in theory of music only on recommendation of the Director. In addition to the theory course offered in the instrumental major, he must complete the courses in Advanced Composition (Music 11-12), and Advanced Orchestration (Music 17-18). He must also present a recital during the senior year, of his own compositions and orchestral arrangements. His work in applied music must be equivalent to that of three years of collegiate study. A thesis is required.

Musical Organizations.—The University Choral Society is conducted by the Director of the School of Music, and gives two choral concerts during the year. The chorus meets once a week. Members of the faculty, students of the University, and singers of the community are admitted by examination

or conference with the Director.

The University Orchestra is conducted by the Director of the University Bands, and meets for rehearsal once a week. Concerts are given throughout the year. It is open to all students who qualify for membership.

¹Semester hours. For definition, see page 223. ²See paragraph relating to language requirements.

LIBRARY SCHOOL

For a description of the *Library Building*, see page 46; for an account of the *libraries*, see page 51; for the *collection in library economy*, see page 54; for fees, see page 82.

The University offers through the Library School and the Graduate School, a two-year curriculum for college graduates who wish to enter librarian-ship as a profession, and certain library courses for students in other schools and colleges of the University who may wish to elect them as a part of their training. The instruction in the first year covers the accepted methods and practice in library work; students who complete this year's work are prepared to accept positions in library service. In the second year, now transferred to the Graduate School, historical and comparative methods of treatment are emphasized; new subjects and research methods are introduced to give the student the necessary outlook and equipment for more responsible positions. Although stress is laid on simplicity and economy, methods are taught to enable students to work in large libraries where bibliographic exactness is required. Emphasis is laid on the extension of the activities of the public library, and on the importance of co-operation between the library and the schools and other educational and social agencies.

A member of the senior class in any other division of the University may, with the approval of the Director of the Library School, elect any course for which he is prepared. The School offers to freshmen and sophomores a course on the use of the library and the ordinary reference books.

For the requirements for admission, see pages 56-70.

RECOMMENDED PRELIMINARY CURRICULUM.—Undergraduates who intend on the completion of their college work, to apply for admission to the Library School, are requested to select their courses so as to include in general the following recommended studies preparatory to library work.

English literature, 10¹; Rhetoric, 6. Latin, 8, in addition to four years of high-school Latin. German, 12, in addition to two years of high-school German. French, 8, in addition to two years of high-school French.

German and French begun in college should be continued for a longer period. Medieval and modern European history, 6; history of England, 6; history of the United States, 6.

Economics, 6; political science, 4; sociology, 6; philosophy, 4; general psychology, 4; zoology, 6; botany, 4; chemistry or physics, 6.

The total of this work is 102 semester hours, leaving the equivalent of about one year of a four-year course free for work in other subjects or for additional work in the subjects named.

ADVANCED STANDING.—College graduates who have had approved library experience or who have attended other library schools may receive advanced standing by securing credit for some of the courses required for graduation. After matriculation, the applicant for advanced standing

¹The figure after each subject denotes the minimum number of semester hours which the student should devote to that subject.

may secure such credit by examination or by transfer of credits from an approved institution offering courses in library economy. (See page 62.)

Preparation for Special Libraries.—For students who plan to work in special libraries, a modification of the senior course is encouraged. A student who has completed the work of the junior year may petition for such modification, if he intends to work in a business, technical, agricultural, or other special library, and provided his undergraduate courses included sufficient work in the field of specialization. In such instances, the faculty may permit the student to substitute for certain of the Library School courses such electives in the various colleges of the University as will fit him for special library work in the subject selected.

LIBRARY VISITS.—Each year all students in the School visit the libraries and some of the book binderies, book stores, and printing establishments of either Chicago and vicinity or St. Louis and vicinity. During this visit, which occupies one week, the students are accompanied by members of the faculty. The estimated expense is about \$30 for each trip. Students are required to present a written report on their return to the University, as the work forms part of Library 33 and Library 26.

CURRICULUM.—The curriculum is two years in length. For graduation a student must receive credit for all courses except those marked with an asterisk (*), which are elective. The degree of Bachelor of Science in Library Science is conferred on a student who has completed the required work in the curriculum, and has received credit in courses amounting to 30 semester hours.

H	TRST	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
H	ours1	H	Iours1
Lib. 2a—Reference	3	Lib. 2b—Reference	3
Lib. 3a—Selection of Books	2	Lib. 3b—Selection of Books	2
Lib. 16—Order and Accessions	$\bar{2}$	Lib. 30—Practice	3
Lib. 17—Classification	$\bar{3}$	*Lib. 7—History of Libraries	2
Lib. 31a—Cataloging	$\overset{\circ}{2}$	*Lib. 21—Printing, Binding, Indexing	$\bar{2}$
Lib. 20—Loan	1	Lib. 33b—Library Administration and	_
	1		3
Lib. 33a—Library Administration and	0	Extension	2
Extension	2	Lib. 31b—Cataloging	4
		*Lib. 43—High School Library Ad-	
		ministration	2
SE	CONT	O YEAR	
DI	100141		
Lib. 13a—Public Documents	2	Lib. 9—History of Printing	2
Lib. 24a—Selection of Books	$\tilde{2}$	Lib. 24b—Selection of Books	2
	$\frac{2}{3}$	Lib. 26b—Library Administration	3
Lib. 26a—Library Administration	- 3 .	*Lib. 28—Practice	1 10 1
Lib. 40a—Practice	3		3
Lib. 101—Thesis—1 to 2 units		Lib. 40b—Practice	
Lib. 102—Seminar—½ to 1 unit	•.	*Lib. 42—Public Documents	3
Lib. 103—Advanced Reference—½ un	iit	*Lib. 43—High School Library Ad-	_
		ministration	2
		Lib. 101—Thesis—1 to 2 units	
		Lib. 102—Seminar— $\frac{1}{2}$ to 1 unit	
		Lib. 104—Advanced Cataloging and	
		Classification—½ unit	
		2 2	

The degree of Bachelor of Library Science is conferred on the student who has completed the required work in the curriculum, and has received credit in courses amounting to 62 semester hours.

Those members of the Second Year class, who are candidates for the Master's degree in Library Science, register in the Graduate School, and

meet the requirements of that School.

LIBRARY CLUB.—Any member of the Library School faculty or of the staff of the University Library and any student in the Library School may become a member. Six meetings are held each year.

VISITING LECTURERS.—In addition to the courses of the regular curriculum, the School offers to its students the advantages of lectures by men and women prominent in bibliographical and library fields. Eight or ten such lectures on subjects connected with librarianship are given each year.

SCHOOL OF RAILWAY ENGINEERING AND ADMINISTRATION

The School of Railway Engineering and Administration has been established to prepare men for the technical and administrative departments of railroads. The work offered is arranged in five different curricula, any one of which is designed to occupy four years' time. The curricula are:

Railway Civil Engineering Railway Electrical Engineering Railway Mechanical Engineering Railway Administration Railway Transportation

The first three of these curricula are administered by the College of Engineering, and a description of them appears with that of other curricula offered by this College. Students are admitted to them under the same conditions as to other curricula of the College of Engineering, and they have available for their use all of the library, drafting-room, and laboratory facilities which constitute the equipment of this College. The last two curricula are administered by the College of Commerce and Business Administration; they are described in detail in connection with the other curricula of this College. Students are admitted to them under the same conditions as to other curricula of the College of Commerce and Business Administration.

It is the purpose of each of these curricula to add to a foundation of general discipline specialized training for those who look forward to careers

in railway service.

THE GRADUATE SCHOOL

THE EXECUTIVE FACULTY

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

ARTHUR HILL DANIELS, Ph.D., Professor of Philosophy and Dean of Graduate School Roger Adams, Ph.D., Professor of Organic Chemistry

Ernest Bernbaum, Ph.D., Professor of English

WILLIAM LEONIDAS BURLISON, Ph.D., Professor of Crop Production

Edward Herbert Cameron, Ph.D., Professor of Educational Psychology

Herbert Fisher Moore, M.M.E., D.Sc., Research Professor of Engineering Materials

Rexford Newcomb, M.Arch., A.I.A., Professor of the History of Architecture

WILLIAM ABBOTT OLDFATHER, Ph.D., Professor of Classics

WILLIAM Spence Robertson, Ph.D., Professor of History

Henry Perley Rusk, M.S., Professor of Beef Cattle Husbandry

Fred Wilbur Tanner, Ph.D., Professor of Bacteriology

Edgar Jerome Townsend, Ph.D., LL.D., Professor of Mathematics

Henry Baldwin Ward, Ph.D., D.Sc., Professor of Zoology

Arthur Cutts Willard, B.S., Professor of Heating and Ventilation

The University of Illinois offered facilities for advanced study and research in various lines as early as 1872. Organized graduate instruction, however, under the name of the Graduate School, was first undertaken in 1892. In 1894 the administration of the school was vested in the Council of Administion, and the Vice-President of the University became Dean of the School. In 1906 the Graduate School was organized as a separate faculty, consisting of a dean and members of the University faculty assigned to this duty by the President.

By action of the Trustees the teaching faculty of the Graduate School includes all members of the University faculty who give instruction in approved graduate courses. The affairs of the School, however, are in charge of the

Executive Faculty appointed each year by the President.

George Philip Tuttle, Jr., B.S., Registrar, Secretary of the Faculty

ADMISSION.—Admission to the Graduate School may be granted to graduates of institutions whose requirements for the bachelor's degree are substantially equivalent to those of the University of Illinois, and to applicants from other institutions approved by the Executive Faculty. Admission to the Graduate School does not, however, imply admission to candidacy for an advanced degree, and gives no right or claim to be so admitted. Such candidacy is determined by the Faculty after the student has demonstrated by his work here, for from two to five months, that he has the ability to do major work of graduate character. A mere accumulation of "credits" or "grades" is not sufficient.

Admission to graduate courses may be granted only to those who have had the requisite undergraduate work in those courses or departments. But a student of mature age who satisfies the Dean and the department concerned of his ability to pursue graduate work in a given line may be enrolled in particular graduate courses, without reference to a degree, and permitted to carry on such study or investigation under the direction of a department of the University as the department shall recommend and the

Dean approve.

Application blanks for admission may be secured from the Registrar of the University. Every applicant must submit with his application for ad-

mission an official transcript of his college record.

Character of Graduate Work.—The principal aim of graduate study is the development of the power of independent work and the promotion of the spirit of research. Each candidate for a degree is expected to have a wide knowledge of his subject and of related fields of work; for the graduate student is not expected to get from lecture and laboratory courses all the knowledge and training necessary to meet the requirements for his degree.

Graduate Study in the Summer.—Graduate students in the summer session are subject to the same scholastic requirements as those in the regular University year. Their study-lists must be approved by the Dean of the Graduate School, or his representative. Attendance during four summer sessions, or one semester and two summer sessions, is considered the equivalent of one year in residence. If in these sessions the required amount of work is properly done a master's degree may be earned in this way. The faculty is unwilling to accept summer-session work beyond the master's degree towards the doctor's degree, except in the case of a student who works in a summer session preceding or following a regular year's attendance at the University. In no case may the last year's work for the doctorate be done in disconnected summer sessions.

No course offered in the summer session may be taken for credit towards a higher degree unless it is specifically described in the summer-session cir-

cular as accepted for that purpose.

SUMMER WORK IN MEDICAL SCIENCES.—Graduate courses in medical sciences are offered in the summer quarter between June and September at the College of Medicine of the University in Chicago.

DEGREES

MASTERS' DEGREES.—The master's degree conferred depends upon the character of the bachelor's degree. The usual practice is that A.M. shall follow A.B., that M.S. shall follow B.S. However, this practice may be departed from in cases where the undergraduate course of study of the candidate was of a kind for which some reputable institutions in this country give A.B., while others give B.S. Such departure from the regular practice

is permitted, however, only on individual petition duly approved.

Amount of Work Required.—Candidates for the degree of Master of Arts or Master of Science are required to do at least one full year's work in residence, including a thesis. By this is meant from four to five unit courses each semester or their equivalent. A unit course is one which requires ten hours of time a week through one semester, or a minimum of 180 hours, irrespective of the mode of distribution of that time in class work, laboratory work, and private study. Four such courses or their equivalent constitute a full minimum program for one semester, and eight such courses, or their equivalent, constitute the minimum formal year's work accepted for a master's degree. Only first-rate students are permitted to secure a degree with this minimum program.

Students in zoology who take work in a marine or fresh-water biological laboratory or station are permitted to offer not less than six weeks nor more than nine weeks of such work in partial fulfillment of the requirement for

the master's degree.¹ This privilege is granted only when the work is done with the permission of the faculty (secured in advance), in an approved laboratory, and under instructors accepted by the faculty. Credit for such work may be secured by examination after the student has submitted an official certificate of attendance at the laboratory or station, together with a full written report of the work done there. No candidate for the master's degree may avail himself of this provision who is not registered in the Graduate School for one full academic year, during which he shall do the rest of the work necessary for his degree.

Similar arrangements are made, under similar conditions, for students

of geology in connection with Geological Surveys.

A candidate for a master's degree may do all his work in one subject, or he may select a major and one minor, or a major and two minors. A major or a minor denotes the field of knowledge of a department, or such part thereof as constitutes a separate and independent division of that field.

The ability to use one or more of the modern languages ordinarily studied in the undergraduate curriculum is expected of all candidates for the master's

degree, and in some lines of study is required.

Each candidate for a master's degree is required to present a thesis on some subject approved by the professor in charge of his major work and the Executive Faculty of the Graduate School. Such approval, except in case of students working for master's degrees in summer sessions only, must be secured not later than the end of the sixth week of the year of residence.

Students working for masters' degrees exclusively in summer sessions must announce their thesis subjects not later than the beginning of their third session in residence. The requirement of a thesis may be waived, however, on the recommendation of the head of the department in which the student is doing his major work and the approval of the Dean, provided application to waive the thesis is made at the time for announcing thesis subjects. A student excused from writing a thesis must replace it with additional courses of instruction.

The thesis in its final form, together with a certificate of approval by the proper officer, must be left by the professor in charge at the Dean's office at least two weeks before the date on which the degree is to be conferred. No article prepared for another use, or previously published, will

be accepted as a thesis.

SECOND DEGREES IN ENGINEERING.—Two classes of second degrees are open to graduates of the College of Engineering, namely, academic and

professional.

The academic second degree in engineering is Master of Science, following Bachelor of Science, in architecture, architectural engineering, civil engineering, electrical engineering, etc. This degree is conferred in accordance with the regulations described above for academic work in residence only.

The professional second degrees in engineering are as follows:

Master of Architecture, after B.S. in architecture.

Architectural Engineer, after B.S. in architectural engineering.

Ceramic Engineer, after B.S. in ceramic engineering.

Civil Engineer, after B.S. in civil engineering or B.S. in municipal and sanitary engineering.

The experience at a marine laboratory, which, as indicated above, is optional with the candidate for the master's degree, is required of all candidates for the doctorate in zoology.

Electrical Engineer, after B.S. in electrical engineering. Mechanical Engineer, after B.S. in mechanical engineering.

Engineer of Mines, Civil Engineer, Electrical Engineer, or Mechanical Engineer, after B.S. in mining or railway engineering, according to the course.

Professional degrees are conferred on two classes of candidates: (1) graduates of the College of Engineering of the University of Illinois who have been engaged in acceptable professional work away from the University for a period of not less than three years after receiving the degree of Bachelor of Science; (2) graduates of the University of Illinois, or of institutions of equal standing who have been engaged in acceptable professional work in residence at the University for a period of not less than three years after receiving the degree of Bachelor of Science.

In "acceptable professional work" may be included contributions to technical literature, activity in professional societies, investigation of engineering

problems, and the teaching of engineering subjects.

A candidate must declare his candidacy and file with the Dean of the College of Engineering, as chairman of the committee in charge, a detailed statement covering his professional study and experience, not later than the first Monday in November preceding the commencement at which he proposes to qualify. Prior to December 31 next succeeding, he must submit for approval an outline of his proposed thesis and he must file his completed thesis not later than April 1. If the statement of professional experience and study and the thesis are accepted, the candidate must present himself at commencement in order to receive the degree.

Candidates for professional engineering degrees who already hold the degree of Master of Science may qualify for the professional degree after two

vears of professional work.

A candidate for a professional engineering degree must pay the incidental fee of fifty dollars on being notified that his professional study and experience are accepted as qualifying him to enter as a candidate for the degree. No one will be enrolled as a candidate for the degree at the following commencement who does not pay his fee at this time. When a candidate for a professional engineering degree has once been accepted and paid his fee, he is eligible to receive the degree at any time within five years, without additional fee, on completion of the requirements; provided, however, that unless he completes the requirements within two years his name will be dropped from the list of candidates and in order to receive the degree within the five-year period he must register once more.

The Degree of Doctor of Philosophy.—A member of the Graduate School who desires to become a candidate for the degree of Doctor of Philosophy is required to pursue a major subject in the department in which his research lies. He is also required to choose one minor subject, or he may choose two. If one minor only is chosen it must be taken in a department of study other than that of the major, and credit for it may be earned by work representing not less than four units, or one-sixth of the total residence required for the doctorate. If two minors are chosen, one must be a subject closely related to the major. With the approval of the adviser it may be a division of the major field of study. If the second minor is outside the department of major study, it may be satisfied by work representing not less than two units or one-fourth of a year of residence.

Except by special permission of the Dean the preliminary examination in major and minor subjects may not be taken until the minor work has been done.

METHOD OF COMPUTING RESIDENCE.—Credit for a full year of graduate work means that the student has during that time devoted all his working time and energy to study of a graduate grade. After the first year of residence credit is not recorded in units, and there is no fixed correspondence between credit and courses as in undergraduate work. Thus it is possible for a second-year student to devote all his time to one course and his research; and for a third-year student to devote all his time to his research alone.

Period of Study.—The minimum period of study required for securing the degree of Doctor of Philosophy is three years, during which the student is required to devote all his working time to his studies. All three years must be spent in resident graduate study at some accredited educational institution and either the first two or the last one of the three must be spent at the University of Illinois. The degree is conferred, however, not for residence during a certain period, but for scholarly attainments and power of investigation, as proved by a thesis and examinations.

Work Done in Other Universities.—Credit for graduate work done in other universities is not "transferred." However, it may be accepted on examination as equivalent to resident work at the University of Illinois, provided the institution in which it was done is of high standing.

Examinations.—Towards the end of his second year of study, or by special permission, at the beginning of his third year, the candidate for the degree must submit to a preliminary examination, in order to determine whether he will be accepted as a candidate for the degree in the following year. This examination is intended to test the student's knowledge of the fields of his major and minor subjects of study only. It is partly oral, and may be wholly so.

The student will not be admitted to his preliminary examination until the faculty is satisfied that he has finished substantially the equivalent of two years' graduate work. He must do a full year's graduate work between his preliminary examination and the completion of his work for the doctorate.

The candidate will be required to demonstrate his ability to read French and German and other languages needed in his work. This test of proficiency in the use of French and German must be passed before the student is admitted to the preliminary examination in major and minor subjects.

At least two weeks before the time when the degree is conferred, the candidate must submit to a final examination, given by a committee appointed by the Dean. This examination is primarily on the research work of the student, as embodied in his thesis, but it is not confined to that. It extends to the whole field of study of the candidate. It will not be confined to the courses which the candidate has attended in the University of Illinois only, if he has done part of the work elsewhere; nor even to the field covered by the courses specifically taken in this or other universities; but will be so conducted as to determine whether the candidate has a satisfactory grasp of his major subject as a whole, and a general acquaintance with the fields of knowledge represented by his course of study.

The final examination may not be divided. The examination must be

taken all at one time even though it requires several sessions.

If after having passed his preliminary examination, he fails in the third year of his study to meet the expectations of the professors in charge of his work, or in any way fails to maintain the standard of scholarship and power of research expected of him, he may be refused admission to the final examination.

OTHER EXAMINATIONS.—Before the candidate is admitted to the final examination and the defense of his thesis, he may be required to take any other examination, oral or written, that is thought proper by the various departments in which he has studied.

The above examinations are in addition to those in the courses for which the student is registered. These must be taken at the time for which they

are set in the examination schedule.

Thesis.—The power of independent research must be shown by the production of a thesis on some topic connected with the major subject of study. The candidate is expected to defend his thesis or dissertation before the members of the faculty, or as many of them as may wish to question him about it, in connection with his final examination.

The subject of the thesis should be chosen not later than the end of the second year of residence and must be submitted for formal approval by the faculty not later than six weeks from the beginning of his third year of

residence.

A typewritten copy of the complete thesis, on thesis paper¹, and in final form must be deposited in the office of the Dean for presentation to the examining committee not later than two weeks prior to the final examination and not less than four weeks before the time when the degree is conferred. At the same time, the candidate must deposit with the Dean a manuscript of the essential part, or an abstract, or a digest of his thesis, in condition for publication, at a cost not to exceed seventy-five dollars (\$75). The manuscript must be sufficient to show the method followed, the evidence used, and the conclusions reached in the investigation, and must bear the approval of the department and the Executive Faculty of the Graduate School.

The candidate must pay to the Comptroller before graduation the sum of seventy-five dollars (\$75) out of which the University will print at least one hundred copies of this manuscript for circulation by the University, unless the thesis entire or in abbreviated form is published by the author or is accepted for publication by a standard journal or publisher within a year from the date of graduation. In the latter event, and after one hundred copies have been presented to the University by the writer, the cash deposit shall

be returned to him.

The typewritten and printed forms of the thesis must comply with the regulations given in "instructions for the preparation of masters' and doctors' theses," copies of which may be obtained at the Dean's office on application.

DOCTOR'S DEGREE IN ENGINEERING.—The degree of Doctor of Philosophy in Engineering is offered in certain lines of academic work of a high scholastic type in engineering science for students who wish to prepare themselves as teachers, investigators, and experts.

The general requirements for this degree, as to preliminary education,

linguistic attainments, etc., are the same as in other lines.

¹No other will be accepted by the Dean.

The following lines of engineering science, or other approved by the Graduate School, may be elected as majors: Engineering mechanics; steam engineering; hydraulic and sanitary engineering; electrical engineering; heating and ventilation engineering; railway engineering; masonry construction and structural engineering; coal-mining engineering.

The first minor may be any of the above or one of the following sciences or an authorized combination of two of them: Theoretical mechanics; mathematics; thermodynamics; bacteriology; chemistry; geology; physics (experiments)

mental or mathematical); zoology; botany; economics.

The second minor should be in other than engineering subjects.

Scholarships and Fellowships.—A number of scholarships and fellowships have been established by the Trustees of the University. To first-year graduate students of ability and promise there are open a number of scholarships with a stipend of \$300 each and freedom from tuition, incidental, and laboratory fees. To second-year and third-year graduate students, that is, those who have had one or two years of graduate study, there are open fellowships with stipends of \$400 and \$500, with freedom from the abovementioned fees. The larger stipends are given only to students who are expected to take their degrees within the year. Each holder of a fellowship or scholarship must pay the matriculation fee of ten dollars, unless he holds a first degree from the University, and also the diploma fee of ten dollars on receiving his diploma.

Candidates for these scholarships and fellowships must be graduates of the University of Illinois, or of colleges or universities having equivalent

requirements for bachelors' degrees.

Application must be made on blanks to be obtained from the Dean of the Graduate School. These application forms should be sent to the Dean of the Graduate School as early as possible in February of the academic year preceding that for which the fellowship is desired. No application will be considered if received later than March first, until after April fifteenth, the date when appointees from the first list of applicants must accept or refuse their appointments.

Nominations to fellowships are made on the grounds of worthiness of character, scholastic attainments, and promise of success in the principal line of study or research to which the candidate proposes to devote himself. Scholarships and fellowships are not given to candidates who are over thirty

years of age at the time when the appointment is to be made.

For second-year fellowships, adequate preparation in French, and for third-year fellowships, adequate preparation in French and German is required.

An appointment as honorary fellow, without stipend, may be made as specified for paid fellowships in the case of any one who has shown distinguished merit in his work.

The Carr Fellowship in Chemistry.—The Honorable Robert F. Carr, of the class of 1893, gave in 1919 the sum of ten thousand dollars, the income of which is to be used as the stipendium of a fellowship in chemistry or chemical engineering.

Scholarships and Fellowships in Public Utilities.—A gift from persons interested in the problems relating to the economics of public util-

^{&#}x27;Up to a certain amount.

ities enables the University to offer the following scholarships and fellowships for the year 1926-27:

Six scholarships of \$400 each to first-year students. Six fellowships of \$600 each to second-year students. Four fellowships of \$800 each to third-year students.

Appointments to these scholarships and fellowships are made on the approval of the Dean of the College of Commerce and in accordance with the regulations which govern appointments to other scholarships and fellowships. The holders are exempted from tuition and incidental fees.

RESEARCH GRADUATE ASSISTANTS IN THE ENGINEERING EXPERIMENT STATION.—The Engineering Experiment Station is devoted to research. Its purposes are the study of problems of special importance to engineering and to manufacturing, railway, mining, and industrial interests, and the stimu-

lation and elevation of engineering education.

Fourteen research graduate assistantships have been established, open to graduates of approved technical schools and universities. The stipend is \$600 a year for each. Applicants to whom these graduate assistantships are awarded agree to hold them for two years, devoting one-half their time to the work of the Engineering Experiment Station. At the end of this period, if all requirements have been met, the degree of Master of Science will be conferred.

In addition, the Illinois Gas Association furnishes funds for the main-

tenance of two research graduate assistantships in gas engineering.

The Austin Manufacturing Company donates funds to pay the annual stipend for two research graduate assistants in highway engineering, and The American Society of Civil Engineers donates funds to pay the annual stipend of two research graduate assistants in civil engineering. Applications for these graduate assistantships should be made to the Director of the Engineering Experiment Station not later than March 1.

DUPONT FELLOWSHIPS.—DuPont de Nemours and Company gave the University in 1918 the sum of \$750 with which to establish a fellowship in chemistry. They have repeated the gift in the succeeding years.

The Illinois Historical Survey is a department of the Graduate School established in 1910 to conduct research in the history of the State of Illinois. It possesses extensive collections of source materials for western history and is continually adding to them. It assists the Illinois State Historical Library in the publication of these and other materials in the *Illinois Historical Collections*. It also offers to graduate students direction in the preparation of theses or monographs based on its collections.

The following persons constitute the staff of the Survey for the year 1926-27: Professor Laurence M. Larson, Ph.D., Director; Professor Theodore Calvin Pease, Ph.D., Assistant Director; Elizabeth B. Zimmerman, Assistant.

MILITARY SCIENCE AND TACTICS

Under the Morrill Land Grant of 1862, military training is required; and under the Acts of Congress of June 3, 1916, and June 4, 1920, there are at the University of Illinois six units of the Reserve Officers' Training Corps.

All male students who are citizens of the United States and physically fit, except (1) students over twenty-two years of age when entering the University and (2) students entering the University with junior standing, are enrolled during their first two years in the Reserve Officers' Training Corps.

Military training develops those qualities of leadership which make for success in life. The military training program is designed primarily as a part of the program of National Defense, but in addition it has considerable educational value. It develops loyalty, patriotism, the habit of obedience to law, respect for authority, coordination of mind and body, initiative and self assurance, and the ability to lead and handle men.

The courses cover four consecutive years of work. The basic course consists of the first two years, and students in this course are required to devote three periods a week of not less than one hour each to military training. For each semester of work one hour of credit toward graduation is granted. Students may attend a summer camp of six weeks. No university

credit is allowed for this camp.

The final two years are called the advanced course. Students who have completed the basic course may elect to take the advanced course, and, if selected by the President of the University and the Professor of Military Science and Tactics, they will be eligible to sign the contract with the Government to pursue the course for two years for which they will receive the payment of commutation of rations provided by law. Students of the advanced course are required to devote five hours a week to military science and training for the two years, and the completion of this work is for them a prerequisite for graduation; they are also required to attend one summer camp of six weeks' duration. From the beginning of the advanced course until the conclusion, except for the time spent in camp, such students receive commutation of rations at a rate determined by the Secretary of War; the rate at present is thirty cents a day. At camp, rations in kind are furnished and payment of seventy cents a day is made each student. For each semester of work in the advanced course, students receive 1½ hours' credit toward graduation. Students who have been members of units of the Reserve Officers' Training Corps may take advanced work, provided they present certificates signed by the Professor of Military Science and Tactics under whom they served, indicating that they have satisfactorily completed courses in military science.

A student who completes the elective advanced course and is recommended by the President of the University and the Professor of Military Science and Tactics is eligible for appointment by the President of the United States as a reserve officer of the United States Army for a period of five years. Students who complete the basic course of the first two years are eligible for appointment as sergeants in the enlisted reserve corps of the United States Army; those who complete one year of advanced course work are

eligible for appointment to any grade in the enlisted reserve corps.

Military instruction is under the direction of officers of the United States Army. The courses have special reference to the duties of officers. The equipment for military instruction is furnished by the War Department and

includes: for Infantry, United States magazine rifles, automatic pistols, revolvers, machine guns, trench mortar, and 37 millimeter guns; for Artillery. one American three-inch gun and complete equipment for battery and battalion headquarters, eight French 75 mm. guns, also one each of the following: 155 mm. Howitzer (Schneider), 155 mm. gun (Filloux), 4.7 inch American gun, 75 mm. British gun, 75 mm. American gun, engineer and signal equipment, tractors, reconnaissance car and trucks; seventy-five horses, saddles, bridles; for Cavalry, 60 horses with full field equipment, rifles, pistols, sabres, automatic rifles, and machine guns; for Engineers, engineer instruments used for military sketching, surveying and making of maps; demolition equipment, map reproduction and photographic equipment, tools and supplies for field fortification, bridge material, and heavy pontoon equipment; for Signal Corps, radio telephone and telegraph instruments, field telephones, telegraph instruments, heliographs, flags, wire-carts, storage batteries, etc.; for Air Service, airplanes, airplane engines, aerial machine guns, aerial bombs, motor test block, radio code and buzzer sets. etc. Ammunition and supplies for demonstrations and practice are furnished. Students in each arm of the service are given instruction in the functions and equipment of the other arms.

The Cadet Brigade consists of an Infantry Regiment, a Field Artillery Brigade of two regiments, a Cavalry Brigade of two regiments, one battalion of Engineers, two Signal Corps Battalions, one Observation Group of Air Service. The training in each of these courses is directed by an army officer of the appropriate arm of service. A student is free to choose any branch for which his aptitude and course of study fit him. Appointments as cadet officers in the Brigade are made on the nomination of the Commandant of Cadets, confirmed by the President of the University. Student assistants in military science are selected from the field officers and captains of the brigade, on the recommendation of the Professor of Military Science and Tactics. They receive \$100 a year, payable at the rate of \$10 a month from September 1. Certain cadet officers are awarded military scholarships of

the value of \$50 per year, payable at the end of the year.

A committee appointed by the President of the University examines candidates for nomination to the Governor of the State for commissions as brevet captains in the State Militia. Candidates must be members of the senior class in full standing; must have completed the course of military studies; must have served two semesters as commissioned officers; and must be approved by the Council of Administration as having good reputations

as scholars, officers, and gentlemen.

The University military band is composed of students, and every full term of service therein is counted as one term of drill. Those who play in the band after having earned the four military credits necessary for graduation are paid for this additional service an amount equal to the term fees for the year, as required from students who are residents of Illinois. Besides giving several concerts during the year, the band furnishes the music for regimental formations and ceremonies and other occasions as required by the President of the University. Membership is decided by competitive examination.

PHYSICAL WELFARE

The program of Physical Welfare at the University has five distinct phases, as follows:

1. Required Physical Activities.

2. Health Education.

Health Service.
 Varsity Athletics.

5. Intramural Athletics.

With regard to the course in Required Physical Activities the University requires all students to enroll in some type of physical activity for two years, or four full semesters. These courses are to meet twice weekly for periods one hour in length. One-half hour credit is given for each semester's work. Thus each student receives two hours' credit toward graduation for this work.

The University requires all students to enroll in Health Education; all men must take this course for two semesters, and women must take the course for one semester. This course consists of instruction in personal hygiene by the medical staff of the Department of Public Health once each week. Men are allowed one-half hour credit each semester; women one

hour credit for one semester.

The Health Service work includes medical inspection, medical advice, campus sanitation, and hospital service. All students are required to take a medical examination on registering in the University. Those who have subnormal conditions of any sort, bad heart, defective kidneys, defective eyes, etc., are placed on a recall list and are kept under supervision until the defects have been corrected or improved enough to warrant discontinuance of supervision. The students may secure free medical advice at any time their health is impaired. This department supervises the sanitary conditions of the campus and all local places where the students normally congregate; fraternities, sororities, eating places, etc. A hospital fee of \$3 a semester, which is optional provides all those who enroll with free hospital service for maximum of four weeks. Eleven physicians are employed full time in this service.

The Varsity Athletic program is controlled entirely by the University and consists of the organization and training of representative teams in the following sports: football, baseball, track and field, basketball, swimming.

water basketball, wrestling, tennis, golf, gymnastics, and fencing.

Intramural Athletics are fostered and promoted in all lines of athletic activity. Meets, tournaments, and leagues are seasonally organized in twenty separate activities. Participation in these activities is purely voluntary and does not receive university credit. Outside of the salary of the director the work is self-supporting. Nominal entrance fees cover the cost of all cups, shields, and trophies awarded for winning in these competitions.

REQUIRED PHYSICAL EDUCATION FOR MEN.—On entering the University all students are required to take a health and physical examination. Those who reveal pronounced physical deficiency are excused from the regular courses in physical education and military training and required to take Individual Gymnastics, a course in correctives. Students assigned to this work continue to take it until they have been pronounced reasonably sound.

Thereupon they withdraw from this special course and register in the regular physical education course. Thus a student may take from one to eight semesters of this special work. In view of the desirability of having the student regain normal physical condition as soon as possible, this course

requires attendance for five days in each week.

The remainder of the students are provided with a score of natural, practical, physical activities from which they are allowed to elect one each semester. These activities are arranged in four groups—one for each year of school life—and in general may be termed: (1) Activities for individual physical efficiency, (2) Combative contests, (3) Adolescent games, and (4) Adult games. Since a student is not allowed to take the same course twice, each student covers two courses of each type or a total of eight during the period of residence.

In view of the fact that the regulations passed in 1924 have not been put into operation, only the present freshman and sophomore classes have

been provided with work up to the present year.

Four courses are open for the freshman group: Individual gymnastics, beginning swimming, individual athletics, and tumbling stunts. Those who are pronounced physically defective register in Individual Gymnastics. Of the remainder, those who cannot swim fifty yards register in beginning swimming. Those who passed the health examination and swimming test register in either individual athletics or gymnastic stunts.

Six courses have been made available for the sophomore group: Individual gymnastics, advanced swimming, boxing, wrestling, fencing, and apparatus stunts. Those who are physically defective register in individual gymnastics. The remainder elect any two of the other courses, one for each

semester.

Physical Education for Women.—The purpose of the work of this department is to improve and maintain the health of the individual. The physical condition and motor ability of each student is determined on her entrance to the University by a medical examination and motor efficiency tests given by the Department of Health Service and the Department of Physical Education. Exercise is prescribed which will best meet her individual need. Further examination is given whenever necessary.

Freshmen and Sophomores may choose for the regular work in the fall and spring one of the following outdoor sports: Fall—Hockey, soccer, tennis, volleyball; Spring—Track and field, baseball or tennis. The indoor work consists of regular classes in gymnastics, apparatus, clogging, folk dancing, group games, natural dancing, swimming and rifle practice. In addition to required work, there are interclass teams in hockey, bowling, basketball,

swimming, baseball, track and field athletics.

Individual gymnastics are prescribed for the student who is not able to take the regular work. These are given under the supervision of the instructor of remedial and corrective gymnastics.

In addition to the regular classes in swimming there are "open hours"

at which time any woman in the University may swim.

THE SUMMER SESSION

The Summer Session for 1926 opened June 21 and closed August 14, making a term of eight weeks, or half a semester, except for students taking only athletic coaching, for whom the term was six weeks from June 21. The

Summer Session of 1927 will open on June 20 and close August 13.

All courses, except those in athletic coaching, will extend through the eight weeks. Students who wish to remain for only six weeks, however, may obtain from the Director of the Summer Session a certificate for such attendance, but university credit will not be given for six weeks' courses except for those in athletic coaching.

Students may register for courses aggregating eight hours or less.

The Summer Session is an organized integral part of the University year. Though its organization is not subdivided into colleges, numerous courses are offered in departments in the Colleges of Liberal Arts and Sciences, Commerce, Engineering, Education, and Law, and the School of Music and the Library School. Unless otherwise specified, all courses may be counted toward a bachelor's or a master's degree. By two Summer Sessions a regular student may reduce the eight semesters to seven, thus securing his degree a half year earlier than he would otherwise have done.

Students who have just graduated from an accredited high school may matriculate in the Summer Session and obtain credit for a half-semester. Pre-medical students are strongly urged to do this and to register for chemistry or zoology, mathematics, rhetoric, or other prescribed pre-medical

subjects.

One purpose of the Summer Session is to meet the needs of the teachers in the public schools who wish to spend part of the summer vacation in serious study or investigation. Numerous courses are designed for high-school teachers, supervising officers, teachers of special subjects (agriculture, art, manual training, music, industrial education, etc.), and coaches of athletic teams; graduate courses are offered for college instructors, school supervisors, and principals who are working for advanced degrees.

Admission in regular status to courses in the Summer Session for which university credit is granted is limited to students who could be regularly admitted to the colleges of the University (Liberal Arts and Sciences, or Commerce, or Engineering, or Agriculture) in which they would be reg-

istered in the winter session. See pages 56-70.

Admission to courses which give university credit, as unclassified students, not candidates for a degree, may be granted to persons 21 years of age or over, subject to the general regulations of the University relating to unclassified students.

A student who transfers from another college or university must present a letter of honorable dismissal, and a transcript of record from the institution previously attended.

Students will present themselves for registration on Monday, June 20,

1927.

FEES.—All fees are due on registration. An incidental fee of twenty dollars (thirty dollars for students in the College of Law) is required of all residents of Illinois in regular attendance at the Session, and of thirty

dollars (forty-five dollars for students in the College of Law) for students not residing in the State. This entitles one to admission to regular courses and to all special lectures. An extra laboratory fee is charged in some courses for materials used. Any single course, counting not more than two and one-half credit hours, may be taken by Illinois students for a fee of ten dollars (fifteen dollars for students not residing in the State), and the laboratory fee, if there be any in connection with the course taken.

Fees in addition to the above general fees are required for practical

courses in music.

Scholarships.—All high-school teachers in Illinois, and all other teachers in the State who are qualified to matriculate in the University as regular students, are entitled to Summer Session scholarships of twelve dollars, reducing for them the incidental fee from twenty dollars to eight dollars. Similar scholarships are granted librarians and library assistants employed by Illinois libraries and persons under appointment to such positions. To matriculate regularly in the University, one must either pass the entrance examinations, or present a certificate from an accredited high school or other evidence of having completed the requisite amount of preparatory work.

The scholarship privilege is extended also to persons graduated from the Illinois State Teachers' Colleges during the academic year preceding the session in which the scholarship is desired, and to persons (otherwise qualified) who have not been teachers, but who are under contract to teach in the

State during the coming year.

Application blanks for scholarships may be obtained by addressing the Registrar.

Graduate Work.—The Summer Session places emphasis on graduate courses leading to the master's degree. The departments related to high-school teaching and to educational administration have been selected as the centers of this emphasis. An attempt is made to vary the graduate offerings from year to year so that advanced students each year may find acceptable work in their chosen fields.

The normal requirement for the master's degree is full work of graduate grade, satisfactorily completed, through one year of residence. This means a residence of thirty-six weeks at the University. Qualified graduate students may fulfill this residence requirement in four summer sessions of eight weeks

each.

Courses in Library Science.—Courses for the training of librarians have been offered since the summer of 1911, and two distinct groups of courses were offered in 1926.

(1) For College graduates, with or without library experience, there were eight-weeks courses selected from the two-year curriculum of the Library School, counting toward the degree of B.S. in Library Science. By attending two summer sessions a student may complete the work of the first semester.

(2) For high-school graduates who are employed as librarians or library assistants, and for certain others who have completed one full year of study in a college or normal school, eight-weeks courses were offered which were more elementary and not counted toward the degree of B.S. in Library Science. Problems confronting Illinois libraries were given special consideration in these courses, and until May 1, only applicants from Illinois were accepted for admission.

Application blanks for admission must be secured, filled out, and sent to the Director of the School with additional statements, showing the applicant's qualifications for admission. The application must be filed sufficiently early to enable the School to receive replies from librarians and others who have personal knowledge of the applicant.

Courses in Dentistry.—The College of Dentistry offers a four year course in dentistry, leading to the degree of Doctor of Dental Surgery. Graduate courses are offered leading to the degree of Master of Science in the following subjects: Oral Surgery and Orthodontia. During the month of June, extension courses are offered in Ceramics, Crown and Bridge, Denture Histology, Operative Dentistry, Oral Surgery, and Therapeutics. Lectures and lecture clinics are offered to dental societies throughout the state in the following subjects: Ceramics, Chemistry, Crown and Bridge, Denture Histology, Operative Dentistry, Oral Surgery, Orthodontia, Pathology, and Therapeutics. A Summer course in clinical dentistry is offered to third and fourth year students.

Courses for Athletic Coaches given by the department of Physical Education for Men, meet the growing demand, from high schools and from colleges and other institutions for trained men to direct and coach athletics. They are designed to assist both the high-school teacher or principal who desires to become proficient in coaching one or more athletic teams and the man who intends to take up the directing of athletics or coaching as a vocation.

The courses occupy the first six weeks. The athletic plant of the University is turned into a laboratory and the larger part of the instruc-

tion is given on Illinois Field.

Students may devote either their whole time or part of their time to these courses.

ATHLETICS.—Although both the men's and women's gymnasiums are used in some parts of the regular class work in Physical Education, they are nevertheless open for the purpose of general recreation and exercise to students not registered in those courses. Students are charged a small sum for a locker. The tennis courts, general athletic fields, and golf courses on the University campus are open to students.

Description of Courses.—For a description of the courses offered in the Summer Session, see the General Description of Courses, beginning on page 223, and the description of courses under Dentistry, beginning on page 211.

COLLEGE OF MEDICINE

For the faculty of the College of Medicine, see pages 12-38; for a description of the building see page 50; for fees, see page 83; for scholarships, see pages 81 and 188.

The College of Medicine of the University is in Chicago, located in the city block bounded by Harrison, Congress, Honore, and Lincoln streets.

For the requirements for admission, see page 64.

The general rule of the University with reference to unclassified students applies to the College of Medicine: "Persons over twenty-one years of age not candidates for a degree, may, on approval of the Dean, be admitted to classes for which they are prepared."

ADVANCED STANDING.—The University will accept scholarship and time credits for work done in medical colleges having standards equal to those of the College of Medicine of the University, in so far as this work coincides with or is the full equivalent of the courses prescribed by the University.

The pre-medical work of the applicant must meet in full the admission

requirements for the class which he desires to enter.

The applicant must present a letter of honorable dismissal from the college in which he pursued his medical studies. His record must be of such character as to show a scholastic average at least ten per cent above the passing grade of such college. In case of records which were not kept in numerical grades but in literal or other systems of grading, this requirement will be interpreted to mean an average of one grade above the passing grade, e.g., in system of A, B, C, and D, with D as the passing grade, the average must be C.

Irregularities due to differences in the curricula must be satisfactorily

adjusted during the first year of the student's attendance.

REGISTRATION.—Students are required to register in the office of the Secretary on the opening of the term for the work of that term, and credit is allowed only in the branches in which they are registered. Students are registered in the order in which their fees are paid. The number of students in each class is limited to one hundred thirty.

FEES.—For information concerning fees, see page 83.

LIVING EXPENSES.—The expense of living in Chicago is less than in most large cities. From forty to fifty dollars a month may be regarded as adequate for the ordinary living expenses of a student exclusive of books, clothing, railroad fare, and miscellaneous needs.

The expense for books is from \$25 to \$50 a year. The instructors at the beginning of each course direct students in the purchase of text books.

REA SCHOLARSHIPS.—Through the generosity of the late Professor R. L. Rea a fund has been provided for worthy students, four scholarships each year, awarded by the Faculty.

For the session of 1925-26, they were granted to the following students:
Sol Ableson
Albert J. Bown
CLARENCE E. FLACK

BEN LIEBERMAN

For information concerning other scholarships available to students in the College of Medicine, see page 81. Admission to Licensing Examinations In England.—On the recommendation of the Committee of Management of the Examining Board in England, the Royal Colleges of Physicians and Surgeons have added the University of Illinois to the list of universities whose medical departments are recognized by that Board. By this action graduates of this institution are exempt from all preliminary examinations and admitted to the final licensing examination of the Examining Board.

Memorial Lectureship.—In commemoration of members of the alumni, faculty, and student body who lost their lives during the World War, the alumni, faculty, and students have raised a fund sufficient to establish a Memorial Lectureship. It is proposed to have at least one lecture delivered annually by a prominent educator on a subject of general medical interest.

George Craig Stewart, D.D., delivered the address at the annual meeting

of the Alumni Association, Friday evening, June 11, 1926.

ADOLPH GEHRMANN LECTURESHIP.—In accordance with the will of Mrs. Albertina Gehrmann, widow of the late Adolph Gehrmann, for many years Professor of Bacteriology and Hygiene in the College of Medicine, the sum of \$10,000 was given for the establishment and support of a lecture-ship in the College of Medicine, in memory of Dr. Gehrmann.

The first of this series of lectures was given by Aldo Castellani, M.D., Professor of Tropical Medicine, Tulane University, on March 23, 24, and 25, 1926, his subject being, "Fungi as Causation Agents of Disease in the Tropics

and in Temperate Zones."

The William Beaumont Memorial Fund.—Dr. Frank Smithies of Chicago has endowed an annual prize of \$100 in memory of William Beaumont the famous surgeon of the nineteenth century who made some very valuable contributions to the knowledge of the digestive system. The prize is awarded to the student or faculty member of the College of Medicine who submits the best original work in the study of diseases of the alimentary tract. The competition is administered by a committee appointed by the Dean of the College of Medicine. The first award will be made in 1927.

REQUIREMENTS FOR GRADUATION.—A candidate for graduation from the College of Medicine of the University of Illinois must meet the following requirements:

1. He must have presented acceptable evidence of good moral character.

2. He must have paid all indebtedness to the college.

For the B.S. degree:

3. He must have secured grades of not less than C, or the equivalent, in subjects aggregating at least three-fourths of the collegiate work required for entrance (whether taken at the University of Illinois or elsewhere), and also he must have maintained the same scholastic record in the work of the

first two years of the Medical Curriculum.

4. He must have completed the prescribed curriculum of the College of Medicine comprising four years of thirty-four weeks each, securing grades of not less than C or the equivalent in subjects aggregating at least three-fourths of the work leading to that degree (whether taken at the University of Illinois or elsewhere). This provision applies to students entering the first year class October 5, 1925, and thereafter. In addition the student must have satisfactorily completed a hospital course of not less than twelve months' duration in a hospital affiliated with or approved by the University of Illinois, or a year of research acceptable to the University.

Graduation With Honors.—A student who complies with the requirements for graduation from the College of Medicine and who attains in all work done in courses offered in the college, and presented for the degree, the average grade specified below, may be recommended by the University Senate for the honors stated: For an average grade of not less than 4.35, Graduation with Honors; for an average grade of not less than 4.75, Graduation with High Honors. The honors conferred shall be noted upon the diploma and com-

The interpretation of this rule is carried out by the translation of the literal grade into figures as follows: A—5; B—4; C—3; D—2; E—1. The individual grades are multiplied by their respective number of semester hours which each represents and the total of these figures is divided by the number of semester hours in the curriculum for the B.S. degree and the first four years of the curriculum for the M.D. degree. The result is the student's average. If the average obtained is between 4.75 and 4.35, then the student is entitled to Graduation with Honors. If the average obtained is 4.75 or higher, then the student is entitled to Graduation with High Honors.

CURRICULA AND DEGREES.—The student is offered his choice of the

following combinations:

mencement program.

1. A nine-year curriculum—four years in the College of Liberal Arts, and Sciences at Urbana, leading to the degree of Bachelor of Arts, followed by five years in the College of Medicine in Chicago, leading to the degree of Doctor of Medicine. This course of study is recommended to students who can afford the time for it, and who are of the average age of graduation.

from the public high schools.

2. An eight-year curriculum—three years in the College of Liberal Arts and Sciences at Urbana, followed by five years in the College of Medicine in Chicago. Students taking this course are permitted, at the end of their first year in the College of Medicine, to transfer credits in the medical sciences to complete the requirements for graduation of the College of Liberal Arts and Sciences, and receive the degree of Bachelor of Arts. On the completion of the remaining four years in the College of Medicine they receive the

degree of Doctor of Medicine.

3. A seven-year curriculum—two years in a recognized college of liberal arts and sciences followed by five years in the College of Medicine. The work of the first two years must include certain prescribed subjects. On the completion of the first two years in the College of Medicine, these students receive the degree of Bachelor of Science; and on the completion of the five years in the College of Medicine, they receive the degree of Doctor of Medicine. The two years of work in arts and sciences required for admission to the College of Medicine may be taken in the College of Liberal Arts and Sciences at Urbana.

General Plan of Instruction.—During the first two years the work is, in the main, confined to the sciences fundamental to the practice of medicine, and the time of the student is largely devoted to laboratory work. During the first year this consists of work in anatomy, histology, embryology, neurology, chemistry, physiology, and bacteriology. During the second year the study of physiology is continued and in addition the student takes up pathology, laboratory diagnosis, pharmacology, physical diagnosis, medicine, surgery, and obstetrics.

During the third and fourth years the time is largely devoted to the various

clinical branches, emphasis being given to practical instruction in dispensary

and hospital clinics.

In the fourth year clinical clerkships are established to be operated at one time for one-fourth of the class and for a period of two months. This one-fourth of the class is further divided into four sections, one section being assigned to Medicine, one to Surgery, one to Obstetrics and Gynecology jointly, and one to service in outside hospitals. The students on service in these clinical clerkships are excused from attendance on all lectures and clinics, but are held responsible for the subject matter of the courses from which they have been excused.

The fifth year consists of a twelve months' interne service in a hospital affiliated with or approved by the University. Research work may be sub-

stituted for the hospital work of the fifth year.

Students are prohibited from doing work that interferes in any way with the fulfillment of the requirements of the curriculum. Unofficial clinical work may not be substituted for the official requirements of the curriculum.

ELECTIVES.—In the second semester of the second year, the student is required to elect twelve hours per week from the courses offered by the preclinical departments. If the student has a satisfactory scholarship record, and can satisfy the head of a respective department as to his ability to pursue a definite line of endeavor, he may be permitted to register in the graduate school for one unit of work.

In the third year the student must elect five hours per week in the first

semester and five and one-half per week in the second semester.

In the fourth year five and one-half hours per week of elective work must be taken from the optional subjects, and at least one hour of these electives

must be selected from the optional subjects in surgery.

This elective work of the third and fourth years may be either in preclinical or clinical subjects. A student may in this way emphasize his training in some particular subject or subjects. The elective may be counted for graduate credit provided the student registers in a course recognized for graduate credit by the graduate faculty, and can satisfy the head of the department concerned as to his ability to pursue the work he proposes to undertake.

SEMESTER EXAMINATIONS REQUIRED.—Examinations must be taken at the close of each semester on the work of the semester in all subjects except those whose character, in the opinion of the faculty, renders it unnecessary or impracticable. Other examinations are held as often as the necessities of work require.

SIGNIFICANCE OF GRADES.—The system of grading is as follows: A,

excellent; B, good; C, fair; D, poor, but passing; E, failure.

EXAMINATION OF ABSENTEES.—Absences from examinations count as failures. Exceptions to this rule may be made and a subsequent examination allowed by the Dean in cases where the absence is occasioned by sickness or other conditions which the student is unable to control.

Removal of Failures.—A failure in a major subject (ninety-six clock hours or four semester hours, or more) can be removed only by repetition of the subject in course either in this University or some other approved institution. If the failure is removed by repeating the work at the University of Illinois, it must be made up the first time the course is presented. The student's total schedule including the repeated work may not exceed the normal schedule for the period, unless his record in all other courses averages B.

Provision for the removal of failures in minor subjects which total less than ninety-six clock hours or four semester hours will be made by the Head of the

department concerned with the approval of the Dean.

Students who may desire to make up failures by summer work elsewhere must receive the consent of the Head of the department and the Dean in advance. This consent will not abrogate the right of departmental heads to demand examinations in such cases as they deem best.

Special Examinations.—Special examinations for the removal of failures in minor subjects are held during the week preceding the next collegiate year. These examinations may be had only upon the recommendation of the Head of the department concerned with the approval of the Dean. Evidence of actual additional work done in a subject must be presented before permission is granted for a special examination. Only one examination in a given subject will be permitted.

Special examinations may not be taken for the purpose of raising grades in courses in which a student already has credit. A grade of D in a given subject may be raised, first, by satisfactory completion of work prescribed by the Head of the department concerned, such prescribed work being the equivalent in amount to the regular course; and second, by repetition of the course with the

earning of a higher grade.

Special examinations will be allowed by arrangement with the Head of the department and the Dean when the examinations of the State Board where the student wishes to practice conflict with the dates of the final examinations

of the University.

For all such examinations a permit must be obtained and a fee of \$5 paid in advance. In the case of a subject which is continuous for more than one semester an examination covering a year's work may be allowed for a single fee (\$5.00).

A student who has completed the work of a semester is considered to be still under registration for the purposes of this rule up to the end of the regis-

tration period for the next semester.

REFUSAL OF FURTHER REGISTRATION ON ACCOUNT OF POOR SCHOLARSHIP. A student, who, in any semester, receives failures in one-half the total number of hours in his course, shall be refused further registration in the College of Medicine.

REPORTS.—Reports on scholarship and attendance are mailed to all stu-

dents as soon as possible after the end of each term.

CLINICAL FACILITIES; DISPENSARY.—The dispensary is divided into eleven departments: medicine, surgery, obstetrics, pediatrics, orthopedics, laryngology, dermatology, ophthalmology, gynecology, neurology, and genitourinary diseases. A total of 58,747 treatments were given in 1925-26; 16,133 new patients were registered during the same period.

Opportunities are afforded the student to examine the cases personally under the guidance of instructors. The student is required to make laboratory examinations pertaining to his own cases. Such examinations as the Wasserman reaction are made by the instructors in the laboratory but the student has the opportunity to follow these and to learn the technic

involved.

CLINICS.—In addition to those in the dispensary more than 600 clinics in various hospitals are open to students. The great majority of diseases seen in the temperate zone are demonstrated, and most of the operations of surgery are performed in these clinics.

Fourth-year students are required to examine and diagnose many cases,

and under certain conditions may assist in operations.

The Cook County Hospital is located within half a block of the College. This institution is the largest charity hospital in America, and in it is conducted much of the clinical instruction of the College. Medical appointments in this hospital are made each year by the Civil Service Board. The sixty-four internes are selected each spring by competitive examination. Only graduates of medical colleges of Cook County are eligible for these examinations. The internes serve eighteen months.

The County Morgue is located in the hospital grounds, and daily post-

mortems are held by the pathologists of the hospital.

The hospital tickets cost \$5 each. They are for sale at the office of the Warden. They admit the holders to all clinics and autopsies and to all

public operations and lectures.

The University Hospital is located at the corner of Congress and Lincoln streets, opposite the College. The Directors of the hospital are members of the faculty of the College. Bedside instruction is given, under certain conditions, to small groups of students. No students, excepting those of

the College, are admitted to clinical instruction in the hospital.

Clinical instruction to students in small groups, and bedside instruction to those serving as externes, may be given in the following hospitals: Augustana Hospital, Michael Reese Hospital, St. Luke's Hospital, Illinois Charitable Eye and Ear Infirmary, St. Joseph's Hospital, West Side Hospital, Grant Hospital, St. Elizabeth's Hospital, Chicago Policlinic Hospital, St. Mary's of Nazareth Hospital, St. Anthony de Padua Hospital, Mt. Sinai Hospital.

New Hospital Facilities.—In association with the Department of Public Welfare of the State of Illinois, a group of Hospitals and Laboratories has recently been opened and the University has thereby been placed in a position to offer its faculty adequate facilities for teaching and investigation.

The buildings occupy a campus approximately eight acres in extent, located immediately adjacent to the Cook County Hospital. The units now in operation include the following:—Outpatient Dispensary, General Hospital, Research Laboratory, and Library. The following divisions will shortly be opened:—Pediatric Ward, and the Orthopedic and the Psychiatric Divisions.

The Outpatient Dispensary. This occupies the main floor of the Hospital Building. It possesses waiting rooms, suites for all divisions of clinical work, an amphitheatre, drug dispensary and preparation rooms (used in conjunction with the School of Pharmacy), electrocardiographic and hydrotherapeutic units. In addition, the administrative and service offices are located on

this floor.

The General Hospital. The Research and Educational Hospital has been designed to afford every comfort for the patient, and to facilitate the use of the clinical material for teaching and investigation. At the present time some 200 beds are occupied and the total of 450, contemplated for the main building, will be available as soon as an adequate provision can be made to house the nurses and employees.

The first floor of the hospital proper contains the Pediatries, the Obstetrical, and the Roentgenology Departments. The University has made provision to develop the diagnostic and the therapeutic sides of Roentgenology

and has provided equipment for the other branches of Physiotherapy. Undergraduate, as well as graduate, instruction is offered in this department.

The second hospital floor in addition to wards contains the clinical laboratories, with divisions for bacteriology, serology, pathology, biochemistry,

and metabolism.

The *third* floor contains eight suites of operating rooms and the necessary service rooms. The surgery is most complete, with special operating rooms for head and genito-urinary work. Both wings provide beds now used for general purposes, later to be used largely for surgical cases.

The fourth and fifth floors contain living rooms for internes and residents.

and the quarters for the managing officer of the institution.

The Research and Library Building. Joining the Hospital by corridors leading from the basement and the third floor, the University has erected a

laboratory building for the science group of the medical school.

The Library, with a beautiful reading room and large convenient stack rooms, occupies an entire wing of this building, as well as space in the basement. It contains 32,854 bound volumes and a number of reprints, including the standard text-books, works of reference, monographs, and journal files in the fields of medicine, dentistry, and pharmacy. The pharmacy collection occupies part of the main floor of the School of Pharmacy. It contains 4860 volumes and 2600 pamphlets and ranks as one of the largest pharmaceutical libraries in the country. In addition to these two collections many of the departments of the three schools are supplied with working libraries.

The basement houses the photographic division, and the plastic studio of the Anatomy Department. The Department of Pharmacology occupies the first floor, Department of Bacteriology and Pathology the second floor, and the third is used by the Department of Physiology and Physiological Chemistry. The Chemical Laboratory has special rooms for weighing, for titration,

and for fume work, and general and individual laboratories.

The Anatomy Department with its divisions of illustration, occupies the fourth floor. The entire fifth floor is given over to the Animal Hospital, Animal Surgery, and kennels for dogs and smaller animals. This floor is used jointly by workers from the various clinics and laboratories.

DESCRIPTION OF COURSES IN MEDICINE¹

ANATOMY, HISTOLOGY, EMBRYOLOGY

Professor Emmel; Associate Professors Kampmeier, Boyden; Assistant Professor Cooper; Dr. Morgan, Dr. Crile, Dr. Burrows, Mr. Jones, Dr. Joranson, Dr. Streicher, Dr. White, Mr. Webb, Dr. Thompson, Dr. Pilka, Dr. Kaufman, Dr. Imbiorski, Dr. Fisch, Dr. Lans, Dr. Shurtz, Dr. Rubin, Dr. Reuther, Dr. Brennan, Dr. Prescott, Miss Dixon, Mrs. Fork, Miss Johnson, Miss Lingenfelder, Mr. Vacin, Mr. Boelio, Mr. Miller, Mr. Hammer

REQUIRED COURSES-FIRST YEAR

- 1. CYTOLOGY, HISTOLOGY, AND MICROSCOPIC ANATOMY.—Lectures and recitations; 3: laboratory; three three-hour periods. I.

 Associate Professor Kampmeier; Dr. Morgan, Mr. Webb and assistants
- 2. Embryology.—Lectures and recitations; 1: laboratory; two two-hour periods. I. (first half). Associate Professor Kampmeier; Dr. Morgan, Mr. Webb and assistants
- 3. Neurology.—Lectures and recitations; 1: laboratory; two two-hour periods. I. (second half). Associate Professor Kampmeier; Dr. Morgan, Mr. Webb and assistants
- 4-5. Regional and Systematic Anatomy.—Dissection of the human body. Lectures and recitations; 1: laboratory, two four-hour periods. II.

 Professor Emmel; Associate Professor Boyden, Instructors and assistants

REQUIRED COURSES—SECOND YEAR

6. Topographical Anatomy.—Lectures and recitations; 2: laboratory; two three-hour periods. I. Associate Professor Kampmeier and assistants

APPLIED AND SURGICAL ANATOMY.—(See Department of Surgery.)

OPTIONAL COURSES

- 51. MICROSCOPICAL TECHNIC.—
- 52. MEDICAL ILLUSTRATING.—

Mr. JONES

54. REGIONAL ANATOMY.—

Dr. CRILE

Courses Preparatory to Specialization (Special Fee)

- 62. a. THE EYE.
 - b. THE EAR.
 - c. Mouth, Nose, and Throat.
 - d. THE THORAX AND ABDOMEN.
 - e. THE GENITO-URINARY SYSTEM.
 - f. Pelvic Anatomy.
 - g. The Extremeties, especially the joints and their mechanism.
 - h. THE BRAIN AND SPINAL CORD.

RESEARCH.—Physicians who desire to do research and students who have had three years of university training may begin research work in this department. A reading knowledge of French and German is essential.

The Arabic numerals preceding the captions indicate the number of the courses. Courses numbered with the letter X following the numeral are optional subjects in which 1 hour of work per week per semester is required in the third year and 3 hours in the fourth year. Unless otherwise specifically stated, the Arabic numerals following the descriptions of courses indicate the number of one-hour periods. The Roman numerals I and II indicate the number of semesiers over which the course extends.

65-66. Seminar.—Recent anatomical literature; preparation of bibliographies and of scientific papers for publication. Presentation and discussion of the results of investigations.

Courses for Graduates

- 101. HISTOGENESIS AND EXPERIMENTAL MORPHOLOGY.—One or two units.

 Professor Emmel; Associate Professor Kampmeier
- 103. Individual Research.—One or two units.

 Professor Emmel; Associate Professor Kampmeier

DERMATOLOGY

Professor Senear; Dr. Wien, Dr. Weber, Dr. Cornbleet, Dr. Krasnow, Dr. Lifvendahl

REQUIRED COURSE—THIRD YEAR

1. Practice.—Lectures, 1. I.

Professor Senear

REQUIRED COURSES—FOURTH YEAR

2-3. CLINIC.—1. I; 1. (eight weeks). I.

Professor Senear

9-10. CLINIC.—Dispensary. In sections. 3 one-hour periods. (three weeks). II.
Professor Senear; Dr. Wien, Dr. Weber, Dr. Cornbleet

Course for Graduates

101. RESEARCH WORK IN DERMATOLOGY.—One to three units.

Professor Senear

SOCIAL HYGIENE, CRIMINOLOGY AND MEDICAL JURISPRUDENCE Professors Adler, Yarros; Mr. Brothers, Mr. Mills, Dr. Schroeder, Dr. Mohr

REQUIRED COURSES-THIRD YEAR

6. MEDICAL JURISPRUDENCE.—Lectures, 1. I.

Mr. BROTHERS

7. Social Hygiene.—1. (eight weeks). I.

Professor Yarros

Course for Graduates

101. RESEARCH WORK IN JUVENILE BEHAVIOR.—One to three units.

Professor Adler

LARYNGOLOGY, RHINOLOGY, AND OTOLOGY

Professor Pierce; Associate Professor Beck; Assistant Professor Holinger; Dr. W. H. Theobald, Dr. Yerger, Dr. Lederer, Dr. Roth, Dr. J. J. Theobald, Dr. Bredlau, Dr. Livingston

REQUIRED COURSES—THIRD YEAR

- 3. Practice.—1. I. Professor Pierce; Associate Professor Beck
- PRACTICE.—Diagnosis and treatment. 1. (ten weeks). I. Professor Pierce; Associate Professor Beck
- 12. CLINIC.—Dispensary; Research Hospital. 3 two-hour periods. (five weeks). I. Professor Pierce; Dr. Lederer, Dr. W. H. Theobald, Dr. J. J. Theobald, Dr. Roth, Dr. Livingston, Dr. Bredlau

OPTIONAL COURSES-THIRD YEAR

- 50. Anatomy and Physiology of Ear, Nose and Throat.—8 hours.

 Professor Pierce and staff
- 51. (A). STUDIES IN DEVELOPMENT OF THE OTIC CAPSULE.
 - (B). DEVELOPMENT OF THE PNEUMATIC SPACES OF THE NOSE AND EAR.—8 hours.

 Professor Pierce and staff
- 52. Advanced Work in Diagnosis and Treatment of Diseases of Ear, Nose and Throat.—8 hours.

 Professor Pierce and staff
 - 53. Research and Experimental Work in Otolaryngology.—8 hours.

 Professor Pierce and staff

Course for Graduates

101. Research Work in Laryngology, Rhinology, and Otology.—One to three units.

Professor Pierce

INTERNAL MEDICINE

Professors Williamson, Patton; Associate Professors Heintz, Lewison, Strauss, Chauvet, Moore, Keeton; Assistant Professors Frick, Meyer, Pilot, Singer; Dr. Wilson, Dr. Perlstein, Dr. Wittelle, Dr. Cipriani, Dr. Propst, Dr. Vanderkloot, Dr. Sawyer, Dr. Foley, Mr. Ets, Dr. Streicher, Dr. Freilich, Dr. Rabens, Miss Kaplan, Dr. Cohen, Dr. Mora, Dr. Fisch, Dr. Kronenberg, Dr.Apple, Dr. Lifvendahl, Miss Skinner, Dr. Doepp, Dr. Deuss, Dr. Feldman, Dr. Fischer, Dr. Johnson, Dr. Moxon, Dr. Vetton, Dr. Birch

REQUIRED COURSES—SECOND YEAR

- 2a-2b. Physical Diagnosis.—(a) Lectures, 1. I. (b) Practical drill. One two-hour period. I.

 Associate Professors Lewison, Chauvet
 - 3. Practice.—Lectures, Diseases of Metabolism. 1. I.

 Associate Professor Keeton
 - 4. Practice.—Lectures and conferences. 2. I. Dr. Proper

REQUIRED COURSES-THIRD YEAR

(Note: Of the following courses 160 hours will be assigned each student.)

- 27-28. Clinic.—Dispensary. (In sections). Three two-hour periods (three weeks). II.

 Dispensary Staff
- 5. Practice.—3, I; 2, I.
 Dr. Sawyer, Dr. Cipriani, Dr. Vanderkloot, Dr. Propst
- 6. CLINIC.—Research Hospital. Selected topics. One two-hour period. I.
 Professor Williamson
- 7. CLINIC.—Research Hospital. Selected topics. One one-hour period. I.

 Associate Professor Keeton
- 13. CLINIC.—University Hospital. Selected topics. One two-hour period (eight weeks). I. Associate Professor Heintz
- 10. CLINIC.—Cook County Hospital. Selected topics. One two-hour period (eight weeks). I. Assistant Professor Meyer
- 8. CLINIC.—Research Hospital. Selected topics. One two-hour period (eight weeks).

 Associate Professor STRAUSS
- 11. CLINIC.—Cook County Hospital. Selected topics. One two-hour period (eight weeks). I. Assistant Professor Pilot
- 23. PHYSICAL DIAGNOSIS CLINIC.—Cook County Hospital. Tuberculosis Wards.

 Associate Professors Lewison, Chauvet

55.

OPTIONAL COURSES-THIRD YEAR

- 50. DISEASES OF THE GASTRO-INTESTINAL TRACT.—Lectures and demonstrations. 1. I. Assistant Professor MEYER
 - 51. CLINICO-PATHOLOGICAL LECTURES AND DEMONSTRATIONS.—1. (eight weeks). I. Assistant Professor SINGER
 - 52. CLINIC.—Research Hospital. Selected topics. 1. (eight weeks). I. Dr. Apple
 - 53. Principles of Medicine.—Review course. 2. I. Dr. Mora, Dr. Lifvendahl, Dr. Kronenberg

REQUIRED COURSES—FOURTH YEAR

(Note: Of the following courses 172 hours will be assigned each student.)

SEMINAR IN THE CLASSICS OF MEDICINE.—1. I.

Professor Williamson and associates

- PRACTICE.—Lectures. 1. II. Associate Professor Lewison
- 16. CLINIC.—Research Hospital. Selected topics. One two-hour period. I. Professor WILLIAMSON
- 18. CLINIC.—Research Hospital. Selected topics. One two-hour period. II. Associate Professor Moore
- 39. CLINIC.—Cook County Hospital. One two-hour period (eight weeks). I. Associate Professor STRAUSS
- 20. CLINIC.—Augustana Hospital. One two-hour period (eight Selected topics. weeks). Assistant Professor Frick
 - 21. CLINIC.—Research Hospital. One two-hour period (eight weeks). I. Assistant Professor Singer
- 22. WARD CLINIC.—Research Hospital. Bedside instruction. One two-hour period (eight weeks). I. Dr. Foley
- Ward Clinic.—Research Hospital. Bedside instruction. One two-hour period (eight weeks). I. Dr. Streicher

OPTIONAL COURSES—FOURTH YEAR

- PRACTICAL THERAPEUTICS OF CHEST DISEASES.—1. I. 54. Professor Patton
- CLINIC.—Diseases of Metabolism. One two-hour period. I. Associate Professor Keeton
- 56. DISEASES OF THE HEART.—1. I. Associate Professor STRAUSS
- 57. DISEASES OF THE BLOOD.—Demonstration course. 1. I. Associate Professor Moore
- PRACTICAL APPLICATION OF BLOOD CHEMISTRY.—Demonstrations and practical work. One two-hour period (eight weeks). I. Mr. ETS
 - 59. CLINICAL PARASITOLOGY.—One two-hour period (eight weeks). I. Miss Kaplan
 - 60. Principles of Medicine.—Review course. 2. I. Dr. Mora, Dr. Lifvendahl, Dr. Kronenberg

Course for Graduates

RESEARCH WORK IN MEDICINE.—One to three units. Professor WILLIAMSON

PEDIATRICS

Professor Hess; Associate Professors Irish, Blatt; Assistant Professor Bower; Dr. Gold-BERGER, Dr. I. M. LEVIN, Dr. CALVIN, Dr. BERMAN, Dr. BOROVSKY, Dr. GREENGARD, Dr. ROSENBAUM, Dr. FURBY, Dr. SHERRY, Dr. CHAMBERLAIN, Dr. ROSENBLUM, Dr. ENGERMAN, Dr. Cohen, Dr. B. M. Levin, Dr. Wilhelmi, Dr. Leach, Dr. Pauker, Dr. Jacobs, Dr. Brown, Dr. Saltiel, Dr. Eck, Dr. Clein, Dr. Newcomb, Dr. Kovan

REQUIRED COURSES-THIRD YEAR

- 1. Practice and Clinic.—Lectures; clinical conferences. 1. I. Professor Hess
- 4. Practice.—Recitations. 1. I. Associate Professor Irish and assistants
- 9. CLINIC.—Cook County Hospital. 2. (four weeks). I.
 Assistant Professor Bower; Dr. Borovsky

OPTIONAL COURSES-THIRD YEAR

- 50. CLINIC.—Cook County Hospital. One two-hour period (four weeks). I. Dr. ROSENBLUM
- CLINIC.—Cook County Hospital. One two-hour period (four weeks). I. Dr. Calvin

REQUIRED COURSES—FOURTH YEAR

- 10. CLINIC.—Dispensary; Research Hospital. Three two-hour periods (four weeks).

 I. Dispensary staff
 - 12. CLINIC.—Cook County Hospital. One two-hour period. I. Professor Hess
 - 21. CLINIC.—Cook County Hospital. One two-hour period (four weeks). I.

 Associate Professor Blatt
 - 7. Clinic.—Cook County Hospital. One two-hour period. 2. (four weeks). I. Associate Professor Irisн

OPTIONAL COURSES—FOURTH YEAR

- 52. PEDIATRIC DIAGNOSIS AND THERAPY.—Research Hospital. One two-hour period. (four weeks). I. Professor Hess; Dr. Berman
- 53. LABORATORY DIAGNOSIS.—Research Hospital. One two-hour period (four weeks). I. Dr. Berman
- 54. CLINIC.—Michael Reese Hospital. In groups. One two-hour period (four weeks). I. Professor Hess
- 55. Pediatrics.—Dispensary; Research Hospital. Six two-hour periods (two weeks).

 Dispensary staff

COURSE FOR GRADUATES

101. Research Work in Pediatrics.—One to three units. Professor Hess

. NEUROLOGY AND PSYCHIATRY

Professors Singer, Hassin, Davis; Assistant Professors Diamond, Olkon; Dr. Hulbert

REQUIRED COURSE—THIRD YEAR

1. Neurology.—Didactic medicine. 1. I.
Assistant Professor Olkon; Dr. Hulbert

REQUIRED COURSES-FOURTH YEAR

- 2. Neurology.—Lectures and demonstrations. One two-hour period. II.
 Professor Hassin
- 3. Dispensary.—Eight two-hour periods. I.

 Assistant Professors Diamond, Olkon; Dr. Hulbert
- 4. Psychiatry.—Lectures and case demonstrations. 1½. I.
 Professors Singer, Davis

OPTIONAL COURSES-FOURTH YEAR

50. NEUROPATHOLOGY.-1. (eight weeks). I.

Professor Hassin

51. CLINICAL PSYCHIATRY.—Psychopathic Hospital. One two-hour period (four weeks). Professors Singer, Davis

ROENTGENOLOGY

Professors Hartung, Bachem

REQUIRED COURSE-FOURTH YEAR

4. ROENTGENOLOGY.—Practice and demonstration. 1. I.

Professor Hartung

OPTIONAL COURSE—FOURTH YEAR

50. Principles of Physiotherapy.-1. I.

Professor Bachem

HISTORY OF MEDICINE

BERNARD JOHN CIGRAND, B.S., M.S., D.D.S., Lecturer

OPTIONAL COURSE—FOURTH YEAR

51. HISTORY OF MEDICINE.-1. I.

Dr. CIGRAND

OBSTETRICS AND GYNECOLOGY

OBSTETRICS

Professors Falls, Lewis; Associate Professor Rohrlack; Assistant Professors Hammond, Lackner; Dr. Nachtigall, Dr. Cary, Dr. Newberger, Dr. Hayes, Dr. Blair, Dr. Fitzgerald, Dr. Hall, Dr. Groot, Dr. Martin, Dr. Halpern

REQUIRED COURSES-SECOND YEAR

1. Physiology of Pregnancy and Labor.—2. I. Professor Falls; Assistant Professors Hammond, Lackner; Dr. Hall, Dr. Theisen

REQUIRED COURSES-THIRD YEAR

2. Pathology of Pregnancy and Labor and the Puerperium.—Lectures, quizzes and demonstrations. 2. I.

Professor Falls; Associate Professor Rohrlack; Assistant Professor Lackner; Dr. Nachtigall, Dr. Rose

- 3. Manikin.—One-fourth class. One two-hour period (eight weeks). I.
 Professor Falls, Dr. Newberger, Dr. Rose, Dr. Martin, Dr. Hall
- 4. CLINICS.—Clinics are held for small groups at Cook County Hospital, St. Luke's Hospital, Mt. Sinai Hospital, Research and Educational Hospital. One two hour period (eight weeks). I.

Professor Falls, Lewis; Dr. Carey, Dr. Newberger
7. Dispensary out-clinic—Three two hour periods (three weeks). I.

Dr. GROOT, Dr. MARTIN, Dr. HALL, Dr. FITZGERALD

REQUIRED COURSES-FOURTH YEAR

- 25. CLINIC.—Research and Educational Hospital. Eight two-hour periods (eight weeks). I. Professor Falls
- 27. Bedside Clinic.—Research and Educational Hospital. Four two-hour periods. (two weeks). I.

 Professor Falls; Assistant Professor Hammond; Dr. Groot, Dr. Theisen

- 15-16a. Obstetrical Laboratory.—One two-hour period (eight weeks). I. Professor Falls; Assistant Professor Hammond; Dr. Fitzgerald, Dr. Groot
- 28. Obstetrical Complications.—1. (eight weeks). I.
 Professor Falls; Associate Professor Rohrlack; Assistant Professor Lackner

OPTIONAL COURSES—THIRD AND FOURTH YEARS (Will not be given for less than 5 or more than 15 students)

50. Toxemias of Pregnancy.—1. I. Dr. Newberger

51. Physiology of Pregnancy.—1. I. Dr. Newberger

51. Dr. Groot

51. Physiology of Pregnancy.—1. I. 52. Puerperal Sepsis.—1. I.

Dr. MARTIN

53. STERILITY AND CONCEPTION.-1. I.

Assistant Professor Lackner

54. REVIEW COURSE.—1. I.

Dr. Rose Dr. Nachtigall

55. OBSTETRICAL PATHOLOGY.—1. I.
56. HEART COMPLICATIONS IN PREGNANCY.—1. I.

Dr. FITZGERALD

Course for Graduates

101. RESEARCH WORK IN OBSTETRICS AND GYNECOLOGY.—One to three units.

Professor Falls

GYNECOLOGY

Professor Barrett; Associate Professor Fischmann; Assistant Professors Lang, Stone; Dr. Juhnke, Dr. Hoffman, Dr. Lash, Dr. Fleischner, Dr. Groot

OPHTHALMOLOGY

Dr. Beard, Dr. Copps, Dr. Cushman, Dr. Folk

REQUIRED COURSES-FOURTH YEAR

- 1. CLINIC AND PRACTICE.—Dispensary, clinic, and laboratory course. Four two-hour periods (four weeks). I. Professor Brown; Dr. Beard, Dr. Folk
- 2. DIDACTIC OPHTHALMOLOGY.—Stereopticon demonstrations and quizzes. Two one-hour periods (four weeks).
 - 3. OPHTHALMOSCOPY.—Two one-hour periods (four weeks).
 - 4. External Diseases and Ophthalmoscopy.—One two-hour period (four weeks).

 Professor Lane

OPTIONAL COURSE—FIFTH YEAR

- 50. OPHTHALMOLOGY.
 - 1. Methods of Clinical Examinations (9-12 a.m. daily), 12 months.
 - 2. Methods of Laboratory Examination (2-5 p.m. daily), 8 months.
 - 3. Surgical work in the hospital (12-1 p.m. daily), 12 months.
 - Study of classical monographs and preparation of 25 case-histories for "The National Board of Opthalmic Examinations" (2-5 p.m. daily), 4 months.

Physicians' Extension Courses in Ophthalmology

- 6. CLINICAL COURSE.—Affords individual training in standardized methods.

 The fee for each period of four months is \$50.00.

 The staff
- 7. Pathology of the Eye.—Four months. Hours to be arranged. I.
 Professors Brown, Lane

Course for Graduates

101. Research Work in Ophthalmology.—One to three units. Professor Brown

PATHOLOGY AND BACTERIOLOGY

Professors Davis, Petersen; Associate Professor Jaffe; Assistant Professor Levinson; Dr. Pilot, Dr. Rappaport, Dr. Meyer, Dr. Bengtson, Dr. Becker, Mr. Lepak, Mr. Moore, Miss Paulsen, Miss Foss

REQUIRED COURSES—SECOND YEAR

- 11. General Bacteriology and Protozoology.—Lectures, demonstrations; 3: laboratory; two three-hour periods. I.

 Professors Davis, Petersen; Dr. Pilot and assistants
- 18. General Pathology and Pathological Histology.—Lectures, recitations, demonstrations; 4: laboratory; five two-hour periods. I.

 Professor Petersen; Associate Professor Jaffe; Dr. Levinson

REQUIRED COURSES-THIRD YEAR

- 22. CLINICAL PATHOLOGY.—Two two-hour periods. I.

 Dr. Rappaport and assistants
- 26. Special Pathology of Autopsies.—Three two-hour periods. I.
 Professor Petersen; Dr. Pilot, Dr. Rappaport
- 28. Preventive Medicine.—Lectures and demonstrations. 2. II.
 Professor Davis

REQUIRED COURSE—FOURTH YEAR

29. Public Health.-

Dr. BECKER

OPTIONAL COURSES

- 50. Advanced Work and Research in Bacteriology.—Limited to properly qualified students. Professors Davis, Petersen
- 51. ADVANCED WORK IN SPECIAL DIAGNOSTIC LABORATORY METHODS.—Limited to a few qualified students.

 Dr. Pilot, Dr. Rappaport
- 55. Diagnosis of Tumors.—Open to students who have had courses in general and special pathology. I. Associate Professor Jaffe

Courses for Graduates

101. ADVANCED PATHOGENESIS.—One or two units.

Professors Davis, Petersen; Associate Professor Jaffe

105. Individual Research.—One or two units.

Professors Davis, Petersen; Associate Professor Jaffe

PHARMACOLOGY, MATERIA MEDICA, AND THERAPEUTICS

Professor McGuigan; Dr. Camp, Dr. Cohen, Dr. Sacks, Mr. Snow

REQUIRED COURSES-SECOND YEAR

(Prerequisites: Physiology, Course No. 1, or equivalent; Physiological Chemistry, Course No. 2 or equivalent.)

- PHARMACOLOGY.—Lecture; 1: quiz; 1: laboratory; one two-hour period. I. Professor McGuigan; Dr. Camp, Dr. Cohen, Dr. Sacks
- . Pharmacy.—2. I. Mr. Snow
- 3. Pharmacology.—Lecture or quiz; 2: Laboratory; one two-hour period. I.
 Professor McGuigan; Dr. Camp, Dr. Cohen, Dr. Sacks

REQUIRED COURSE-THIRD YEAR

4. General Therapeutics.—4. I.

Professor McGuigan

OPTIONAL COURSE

RESEARCH.—The laboratory is open at all times for those qualified to engage in re-Professor McGuigan; Dr. Camp, Dr. Cohen, Dr. Sacks search.

COURSES FOR GRADUATES

- ADVANCED PHARMACODYNAMICS.—Laboratory work.—One or two units. 101. Professor McGuigan
- Professor McGuigan 103. RESEARCH IN PHARMACODYNAMICS.—One or two units.

PHYSIOLOGY AND PHYSIOLOGICAL CHEMISTRY

Professors Dreyer, Welker; Assistant Professors Bergeim, Oslund; Mr. Cole, Mr. Johannesen, Dr. Inman, Dr. Armstrong, Mr. Boor, Mr. Johnson, Mr. Thomas, Mr. BURNS, Mr. KRAINES, Mr. VESSEY

REQUIRED COURSE-FIRST YEAR

- Physiology.—Lectures and recitations; 2: demonstration and laboratory; 3. I. 20. Professor Dreyer; Assistant Professor Oslund and assistants
- Physiological Chemistry and Toxicology.—Lectures, demonstrations, con-

ferences; 2½: laboratory, 8 hours. I.

Professor Welker; Assistant Professor Bergeim; Mr. Tracy, Mr. Larson, Mr. Cole, Mr. Feldman and assistants

29. Physiology.—Lectures, recitations, demonstrations; 4: laboratory. 6. I. Professor Dreyer; Assistant Professor Oslund and assistants

OPTIONAL COURSES

- 51. ADVANCED LABORATORY WORK.—Physiological demonstration and research; Professor Dreyer; Mr. Noble graphic methods.
 - 52. Physiological Optics.—3. I. Professor Dreyer
 - INTERNAL SECRETION.-3. I. Assistant Professor OSLUND 53.
 - GASTRO-INTESTINAL TRACT.-3. 54. T Mr. Johannesen
 - 60. VITAMINS.-6. I.
 - 61. BLOOD CHEMISTRY.—Methods of analysis. 6. I. Mr. COLE
 - 62. PREPARATION OF PURE PROTEINS.—6. Professor Welker
- 63-64. Seminar.—Members of the staff and advanced workers in the department meet weekly to discuss recent research in physiology and biological chemistry.

Prerequisites for optional courses: In physiology, courses 20 and 29, and in chemistry,

course 27.

RESEARCH.—The laboratories are open to persons with the requisite training for the conduct of research under the direction of the staff.

Courses for Graduates

- 103. ADVANCED BIOLOGICAL CHEMISTRY.—One or two units. Professor Welker; Assistant Professor Bergeim
- BIOCHEMICAL RESEARCH.—One or two units. 107. Professor Welker; Assistant Professor Bergeim

SURGERY

Professors Hedblom, Humiston, Percy, Schultz, Dyas; Associate Professors Lounsbury, Phifer, de Tarnowsky; Assistant Professors Harger, Davenport, Zimmerman, Andrews, Nadeau, McArthur; Dr. Bamberger, Dr. Sullivan, Dr. Christopher, Dr. Koucky, Dr. Seed, Dr. Metz, Dr. Graham, Dr. Wagner, Dr. Wernicke, Dr. Crile, Dr. Prescott, Dr. Kordenat, Dr. Head, Dr. Marshall, Dr. Bloch, Dr. Amberson, Dr. Braude, Dr. Browning, Dr. Parker

REQUIRED COURSE—SECOND YEAR

1. Fundamental Principles of Surgery.—2. I. Professor Hedblom and staff

REQUIRED COURSES—THIRD YEAR

(Note: Of the following courses 112 hours will be assigned each student)

- 2. REGIONAL SURGERY AND SURGICAL PATHOLOGY.—Conferences, demonstrations, recitations. Two two-hour periods. I.

 Associate Professor Phifer; Dr. Seed, Dr. Bamberger, Dr. Sullivan
- 7-8. CLINIC.—Dispensary. Research and Educational Hospital. Three two-hour periods $(three\ weeks)$. II.

Dr. Seed, Dr. Koucky, Dr. Bamberger, Dr. Kordenat, Dr. Kraft, Dr. Amberson,

Dr. Prescott

- 5. Surgical Diagnosis.—Research and Educational Hospital. One two-hour period. I. Professor Hedblom
 - 6. Clinic.—Research and Educational Hospital. One two-hour period. I.
 Assistant Professor Andrews
 - 11. CLINIC.—Cook County Hospital. One two-hour period. I. Professor Dyas
 - 13. CLINIC.—Augustana Hospital. One two-hour period. I. Professor Percy
- 14. Anaesthetics.—Practical demonstrations, Augustana Hospital. One two-hour period. I.

OPTIONAL COURSES-THIRD YEAR

- 50. Principles of Surgery.—A review course. 1. I. Dr. Mora, Dr. Parker
- 51. Surgical Diagnosis.—1. I. Dr. Christopher
- 52. OPERATIVE SURGERY OF THE ABDOMEN.—1. I. Dr. GRAHAM, Dr. BRAUDE
- 53. Surgery of Fractures.—1. I. Dr. Crile
- 54. Preoperative and Postoperative Treatment.—1. I. Assistant Professor Nadeau
- 55. Anaesthesia, Blood Transfusion, Surgical Dressings, and Bandaging.—Individual instruction and demonstration. 1. I. Dr. Head
 - 56. Special Features.—Lectures, recitations, conferences. 2. I.
 Assistant Professor Davenport
 - 57. Surgical Pathology.—2. I. Assistant Professor Nadeau
 - 58. Intravenous Therapy.—1. I. Dr. Kordenat

REQUIRED COURSES-FOURTH YEAR

(Note: Of the following courses 188 hours will be assigned each student)

- 20. CLINIC.—Research and Educational Hospital. One two-hour period. I.
 Professor Hedblom
- Surgical Diagnosis.—One one-hour period. I. Professor Humiston
 Clinic.—Research and Educational Hospital. One one-hour period. I. Dr. Seep
- 23. CLINIC.—Research and Educational Hospital. One two-hour period. I.
 Dr. KOUCKY

- 24. CLINIC.—Cook County Hospital. One two-hour period. I. Professor Dyas
- 36. CLINIC.—Cook County Hospital. One two-hour period. I.
 Assistant Professor Davenport
- 32. CLINIC.—Augustana Hospital. One two-hour period. I. Professor Percy
- 33. Clinic.—St. Luke's Hospital. One two-hour period. I.
 Dr. Jones, Dr. McArthur
- 25. Clinic.—Washington Boulevard Hospital. One two-hour period. I.
 Associate Professor Lounsbury
- 26. Surgical Pathology.—Laboratory. One two-hour period (eight weeks). I. Assistant Professor Nadeau; Dr. Head
- 27. CLINICAL CLERKSHIP.—Research and Educational Hospital. Seven hours per day (two weeks). I. Assistant Professor Andrews and Surgical staff

(Note: Students will not be held responsible for assigned work while taking clinical clerkship.)

OPTIONAL COURSES—FOURTH YEAR

- 56. Regional Surgery.—A review course. One two-hour period. I.
 Professor Dyas; Dr. Mora, Dr. Parker
- 57. SURGERY OF THE CENTRAL NERVOUS SYSTEM.—1. I.
- Assistant Professor Davenport
 58. Surgery of the Neck.—1. I. Assistant Professor Nadeau
- 59. Surgery of the Neck.—1. I. Dr. Seed
- 60. Surgery of the Thorax.—1. I. Professor Hedblom: Dr. Head
- 61. Surgery of the Abdomen.—1. I. Professor Humiston
- 62. Surgery of Hernia.—Lectures, lantern slide demonstration.—1. I.

 Assistant Professor Andrews
- 63. Surgery of Fractures.—1. I. Professor Thomas
- 64. Surgery of the Spleen and Anaemias.—1. I. Professor Percy
- 65. SURGICAL DISEASES OF THE BLADDER.—1. I. Professor McKenna
- 66. OPERATIVE SURGERY ON THE CADEVER.—Regional Surgical Anatomy. Individual demonstration. One two-hour period. I.

 Associate Professor Lounsbury and staff
- 67. Seminar.—Intensive study of a subject of the student's own selection. One two-hour period. I. Assistant Professor Andrews
 - 68. Operative Surgery on Animals.—One two-hour period. I. Dr. Koucky
 - 69. REGIONAL SURGICAL ANATOMY.—One two-hour period. I. Dr. Crile
 - 70. Research on Assigned Problems to those Qualified.—
 Professor Hedblom and staff

Course for Graduates

101. Research Work in Surgery.—One to three units. Professor Hedblom

GENITO-URINARY SURGERY

Professor McKenna; Associate Professor Culver; Dr. Herrold, Dr. O'Conor, Dr. Hirsch

REQUIRED COURSES-THIRD YEAR

- PRACTICE.—Conferences, recitations. In sections. 1. I. Professor McKenna; Associate Professor Culver; Dr. Herrold, Dr. O'Conor
- 5-6. CLINIC.—Dispensary. In sections. Six two-hour periods (two weeks). II.

 Professor McKenna

OPTIONAL COURSE-THIRD YEAR

50. Advanced Genito-Urinary Surgery.—1. I. Professor McKenna; Dr. Herrold, Dr. O'Conor

REQUIRED COURSES-FOURTH YEAR

- 12. Clinic.—Cook County Hospital. In sections. One two-hour period (six weeks).

 Associate Professor Culver
- 13. CLINIC.—Research and Educational Hospital. One two-hour period (four weeks). I. Professor McKenna

OPTIONAL COURSES-FOURTH YEAR

- 51. SURGERY OF THE GENITO-URINARY TRACT.—1. I. Professor McKenna
- 52. SURGICAL DISEASES OF THE KIDNEY.—1. I. Assistant Professor Culver

ORTHOPEDIC SURGERY

Professor Thomas; Assistant Professors Sprague, Hobart; Dr. Murphy, Dr. Mroz, Dr. Fischer

REQUIRED COURSES-THIRD YEAR

- 3. Practice.—Conferences, recitations. 1. I. Professor Thomas; Assistant Professors Sprague, Hobart; Dr. Murphy, Dr. Mroz, Dr. Fischer
 - 5. CLINIC.—St. Luke's Hospital. 2. I.

Professor Thomas; Assistant Professor Hobart

15-16. CLINIC.—Dispensary. Three two-hour periods (three weeks). II. Professor Thomas; Assistant Professors Sprague, Hobart; Dr. Murphy, Dr. Mroz, Dr. Fischer

OPTIONAL COURSE-FOURTH YEAR

50. Special Topics in Surgery of Joints.—1. I.

Professor Thomas

PROVISIONAL SUMMARY OF HOURS

FIRST YEAR

Sultanta.	First Se	emester	Second S	Total	
Subjects	Didactic	Labora- tory	Didactic	Labora- tory	10081
ANATOMY: Gross Microscopic Bacteriology Physiological Chemistry Physiology	40	112 88 128	16 32 32 32	112 96 88 	256 264 120 168 80
	104	328	112	344	888

SECOND YEAR

Callia sta	First S	emester	Second	Total		
Subjects	Didactic	Labora- tory	Didactic	Labora- tory		
Medicines Obstetrics Pathology Pharmacology Physical Diagnosis Physiology Surgery Electives	16 16 48 32 16 64 16	120 32 96	32 16 64 16 192	32 32 32 	48 32 168 160 48 160 32 192	
	208	248	320	64	840	

PROVISIONAL SUMMARY OF HOURS

THIRD YEAR

	First S	emester	Second		
Subjects	Didac- tic	Clinical & Lab- oratory	Didac- tic	Clinical & Lab- oratory	Total
Autopsy and Pathology Clinical Pathology Dermatology Genito-Urinary Surgery Hygiene Medical Jurisprudence Medicine Obstetrics Orthopedic Surgery Otolaryngology Pediatrics Pharmacology Surgery Topographic Anatomy	16 48 32 16 16 64	32 64 32 16 32 15 	16 32 16 48 16 10 16 64	48 24 32 34 18 15 8	80 64 16 40 32 16 160 82 66 56 40 64 112 96
Electives	$\frac{80}{272}$	287	306	227	168

FOURTH YEAR

	First S	emester	Second			
Subjects	Didac- tic	Clinical & Lab- oratory	Didac- tic	Clinical & Lab- oratory	Total	
Dermatology Genito-Urinary Surgery Gynecology Hygiene Medicine Neurology Obstetrics Ophthalmology Pediatrics Psychiatry Roentgenology Surgery Surgical Pathology	24 32 32 24 	9 20 8 54 8 32 32 36 	8 16 32 24 	9 50 24 70 8 24 36 	42 20 82 24 172 80 56 72 24 16 188 16	
Electives	248	279	120	329	208	

First year Second year Third year . Fourth year								 	 								84 109	10 92
Total																	207	76

COLLEGE OF DENTISTRY

For the faculty of the College of Dentistry, see pages 12-38; for a description of the building, see page 50; for fees, see page 84; for scholarships, see page 81.

The College of Dentistry is located in the clinical center of Chicago. It is at Harrison and Honore streets, opposite Cook County Hospital. Adjoining it on the north is the University of Illinois College of Medicine, and on the west the West Side Hospital. Within a radius of a few blocks are a majority of the great metropolitan hospitals and professional colleges and schools. It is about fifteen minutes' ride from the down-town district, by either the Garfield Park branch of the Metropolitan elevated line, or the Harrison Street surface cars.

For the requirements for admission, see page 65.

Students who meet the requirements for admission to the University of Illinois, and who have studied dentistry in any college accredited to the University for not less than one year, may be admitted to advanced standing. Such students, however, will be required to meet all the conditions of the curriculum of the College of Dentistry.

Graduates of colleges of medicine accredited to the University may be admitted to the College of Dentistry and given credit for one year in time and for all satisfactorily completed courses which are required by the

College.

Students holding credits other than those listed above should communicate with the Dean for further information.

REQUIREMENTS FOR GRADUATION.—The requirements for the degree of

Doctor of Dental Surgery are as follows:

1. Completion of the work of the curriculum with a grade of 75 per cent or more in at least 75 per cent of the subjects of the entire course. (The curriculum covers four years of college work.)

Attainment of the age of twenty-one years.
 Settlement of all obligations to the University.

Students may become candidates for thesis honors through meritorious work. "Graduation with Thesis" is awarded on the presentation of a satisfactory scientific essay.

CURRICULA AND DEGREES.—I. A Five-Year Curriculum.—One year in a recognized college of liberal arts and sciences followed by four years in the College of Dentistry. The work of the first year must include certain prescribed subjects. On the completion of the fourth year in the College of

Dentistry the degree of Doctor of Dental Surgery is conferred.

2. A Six-Year Curriculum.—Two years in a recognized college of liberal arts and sciences followed by four years in the College of Dentistry. The work of the two years in the arts and sciences must include certain prescribed subjects and must have been preceded by 15 units acquired in an accredited high school. On the completion of the first two years in the College of Dentistry, students will receive the degree of Bachelor of Science; and

on the completion of the fourth year in the College of Dentistry, they will receive the degree of Doctor of Dental Surgery.

REQUIREMENTS FOR SIX-YEAR COURSE.—1. High-School Requirements. English, 3 units¹; Algebra, 1 unit; Plane Geometry, 1 unit; Physics with

laboratory work, 1 unit; Electives, 9 units.

2. College Requirements.—Two years in a recognized college or university with a minimum of sixty semester hours, distributed as follows: Chemistry, 12 semester hours?; Physics, 6 semester hours; Biology, 8 semester hours; English, 6 semester hours; German, French, Spanish, or Italian, 6 semester hours; Electives (not including chemistry, physics, or biology), 6 semester hours; Free electives, 16 semester hours.

LICENSE TO PRACTICE IN ENGLAND.—On recommendation of the Board of Examiners in Dental Surgery, the Council of the Royal College of Surgeons, in London, has added the College of Dentistry of the University to the list of dental schools recognized by the College. This recognition implies that the Royal College of Surgeons will exempt graduates in dental surgery of the University from the preliminary science examination for the License in Dental Surgery, and will accept such parts of the curriculum for the License as are completed in the College of Dentistry of the University toward the curriculum of studies required for a license.

Honorary Research Assistants.—Students may, during the last year of their course, be permitted to pursue advanced work in a department, provided, first, that they have shown special aptitude; and, second, that their previous work has been of a sufficiently high grade. If at the end of the last year's work the student's application and attainment are regarded as of a sufficiently high character, he may be awarded an honorary research

assistantship.

INFIRMARY.—A large part of the senior course is devoted to practical dentistry, and for this purpose an Infirmary is provided. The Infirmary is supplied with modern accessories, and there are windows on three sides, as well as sky-lights overhead, so that all work may be done by daylight.

Library.—The library of the Chicago departments is in the Medical Research building. In this library there are 32,646 volumes, including a comprehensive collection of works on dental and allied subjects. All standard dental journals are kept on file, and there is a representative collection of works in literature, standard and modern, for the use of classes in English in the College of Dentistry. The library, in charge of a librarian and assistant, is open from 9 a. m. to 5 p. m., and room is provided for students desirous of employing their study periods in the library.

¹See definition of unit, page 56.

²By a semester hour of college credit is meant the work of a class meeting once a week for a semester of 18 weeks. Sixty semester hours represent ordinarily two years of college work.

DESCRIPTION OF COURSES IN DENTISTRY

ENGLISH

Mrs. Talbot

REQUIRED COURSES-FIRST YEAR

3-4. Dental Seminar.—2. I. Ethics.—2. II.

SECOND YEAR

5. SEMINAR.-1. I.

FOURTH YEAR

7. DENTAL SEMINAR.—1. I, II.

Correlative Courses.—Individual consultations and occasional class meetings; papers prepared for other courses.

Mrs. Talbot

TECHNICAL DRAWING

Mr. Kerrick

REQUIRED COURSE-FIRST YEAR

1. TECHNICAL DRAWING.—Two two-and-a-half-hour periods. I.

ANATOMY, HISTOLOGY, EMBRYOLOGY

Professor Emmel; Assistant Professor Cooper; Dr. Kaufman, Mr. McIntyre, Miss Schwab

REQUIRED COURSES—FIRST YEAR

10-11. Systematic Anatomy.—Lectures, demonstrations, recitations, and seminar, 1; laboratory, two three-and-a-half-hour periods. I, II.

Assistant Professor Cooper and assistants

SECOND YEAR

7-8. Histology.—Lecture, or quiz, 1; two three-hour laboratory periods. I. Lecture, 1; laboratory, two two-and-a-half-hour periods. II. Laboratory, two two-and-a-half-hour periods. II. Professor ; Miss Schwab

ELECTIVE COURSE

51. Embryology of the Dental System.—Open to graduate students and students who present vertebrate zoology for entrance. Lectures or quiz, 1; laboratory, two three-hour periods. I.

Professor; Miss Schwab

CHEMISTRY AND METALLURGY

Professor Welker; Assistant Professor Bergeim; Mr. Cole, Mr. Boor, Mr. Johnson. Mr. KAPLAN, Mr. BURNS

REQUIRED COURSES-FIRST YEAR

- 6. QUALITATIVE ANALYSIS.—Lecture or recitation, 1; laboratory, two two-and-ahalf-hour periods. I. Mr. COLE and assistant.
- 9. Organic Chemistry.—Lectures, demonstrations, and conferences, 2; laboratory, two three-hour periods. II. Assistant Professor Bergeim; Mr. Cole, Mr. Johnson Prerequisite: Chem. 6 or its equivalent.

SECOND YEAR

12. Physiological Chemistry.—Lectures, demonstrations, and conferences, 2; laboratory, two two-and-a-half-hour periods. I.
Assistant Professor Bergeim; Mr. Johnson Mr. Boon

Prerequisites: Courses 6 and 9 or their equivalents.

15. Metallurgy.—Lecture or conferences, 2; laboratory, one four-hour period. II. Professor Welker: Mr. Book

Prerequisites: Course 6 or its equivalent.

ELECTIVE COURSES

51. Metallurgy.—An advanced course. Prerequisite: Course 15.

Professor Welker

53. QUANTITATIVE ANALYSIS.—Lectures and conferences, 2; laboratory, two three-Mr. Johnson hour periods. Prerequisite: Chem. 6, or its equivalent.

RESEARCH.—The laboratories are open to persons with scientific training for research under the direction of a member of the staff.

PATHOLOGY AND BACTERIOLOGY

Professors Davis, Petersen; Associate Professor Jaffe; Dr. Myer, Dr. Pilot, Dr. Levin-SON, Dr. BRAMS, Dr. RAPPAPORT, Dr. BENGTSON, Dr. DEWEY

REQUIRED COURSES-SECOND YEAR

- 4. General Bacteriology.—Lectures, recitations, and demonstrations, 2; laboratory, two two-hour periods. I. Dr. MEYER, Dr. Dewey and assistants
- 7. General Pathology.—Lectures, recitations, and demonstrations, 3; laboratory, two two-and-a-half-hour periods. II.

Professor Petersen: Assistant Professor Dewey and assistants

Prerequisite: Bacteriology 4.

ELECTIVE COURSE

51. ADVANCED LABORATORY AND RESEARCH WORK.—Open to a limited number of qualified students. Professor Petersen; Associate Professor Jaffe

PHYSIOLOGY

Professor Dreyer; Dr. Oslund, Mr. Johannesen, Mr. Marshall, Mr. Inman

REQUIRED COURSE—THIRD YEAR

3-4. Human Physiology.—Lectures and recitations, 3. Laboratory and demonstrations, one three-hour period. I, II. Professor Dreyer; Dr. Oslund and assistants Prerequisite: Chemistry 12.

OPERATIVE DENTISTRY

Professor Gallie; Associate Professor Nylander; Assistant Professor Williams; Dr. Krejci, Dr. Ryan, Dr. Skupa, Dr. Humble, Miss Peterson

REQUIRED COURSES-FIRST YEAR

3-4. Dental Anatomy.—Lecture or quiz, 1. I, II. Laboratory, two three-hour periods, I; one three-hour period, II.

Associate Professor Nylander; Dr. Skupa, Dr. Humble

SECOND YEAR

11-12. Technic.—Lecture and quiz, 1; laboratory, two three-hour periods. I, II. Lecture, 1, bi-weekly, II.

Associate Professor Nylander; Dr. Krejci Associate Professor Nylander; Dr. Krejci Prerequisites: Dental Anatomy 3 and 4.

THIRD YEAR

15-16. OPERATIVE DENTISTRY.—Principles of Practice; lecture, 1. I and II. Professor Gallie

Prerequisites: Technic 11-12.

17-18. CLINICAL PRACTICE.—Diagnosis for operative procedures. Conferences and demonstrations to groups. I, II.

Prerequisite: Technic 12. Members of the staff

FOURTH YEAR

21-22. CLINICAL OBSERVATIONS, OFFICE EQUIPMENT, AND MANAGEMENT.-Lecture 1, bi-weekly. I, II. Professor Gallie

25-26. CLINICAL PRACTICE.—Continuation of courses 17-18 with emphasis on the more difficult cases. Practical examinations. I, II.

Prerequisites: Clinical practice 17-18. Members of the staff

PROSTHETIC DENTISTRY

Professor Dittmar; Associate Professors Tylman, Kellogg; Assistant Professor Kubacki; Dr. Kolar, Dr. Jentzsch, Dr. Downs

CROWN AND BRIDGE

REQUIRED COURSES—SECOND YEAR

2. Technic.—Lecture or quiz, 1; laboratory, two three-hour periods. II.

Associate Professor Tylman; Dr. Jentzsch, Dr. Downs

CERAMICS.—Laboratory, one three-hour period. II. Associate Professor Tylman; Dr. Jentzsch, Dr. Downs

THIRD YEAR

5. Technic.—Lecture or quiz, 1; laboratory, two three-and-a-half-hour periods. I. Professor DITTMAR; Associate Professor Tylman; Dr. Jentzsch, Dr. Downs Prerequisites: Technic 2-4.

6. CLINICAL PRACTICE.—Conferences and demonstrations to groups. Lecture, one, bi-weekly. II.

Professor Dittman; Associate Professor Tylman; Dr. Jentzsch, Dr. Downs Prerequisite: Technic 5.

FOURTH YEAR

7-8. Diagnosis.—Lectures and demonstrations, 1, bi-weekly. I, II.

Associate Professor Tylman

Prerequisite: Clinical Practice 6.

9-10. CLINICAL PRACTICE.—Conferences and demonstrations.

Professor DITTMAR; Associate Professor Tylman; Dr. Jentzsch, Dr. Downs Prerequisite: Clinical Practice 6.

ELECTIVE COURSE

51. Technic.—Removable bridges. Prerequisite: Technic 5.

Associate Professor Tylman

DENTURE

REQUIRED COURSES-FIRST YEAR

1-2. Technic.—Laboratory, two three-hour periods. I, II.
Associate Professor Kellogg; Assistant Professor Kubacki; Dr. Kolar

SECOND YEAR

3-4. TECHNIC.—I. Laboratory, two three-hour periods, I; one three-hour period, II.

Associate Professor Kellogg; Assistant Professor Kubacki

Prerequisites: Technic 1-2.

THIRD YEAR

5-6. CLINICAL PRACTICE.—Conferences and demonstrations to groups. I, II. Lecture, one, bi-weekly. II.

Professor Dittmar; Associate Professor Kellogg; Assistant Professor Kubacki

Processississes. Technic 3-4

FOURTH YEAR

7-8. PROSTHETIC DENTISTRY.—Lecture, bi-weekly, 1. I, II. Professor DITTMAR Prerequisites: Clinical Practice 5-6.

9-10. CLINICAL PRACTICE.—Conferences and demonstrations to groups. I, II.
Professor DITTMAR; Associate Professor Kellogg; Assistant Professor Kubacki
Prerequisites: Clinical Practice 5-6.

MATERIA MEDICA, PHARMACOLOGY, AND THERAPEUTICS

Professor McGuigan; Associate Professor Blayney; Dr. Cohen, Dr. Wach, Dr. Kesel, Miss Ellingson

REQUIRED COURSES-FIRST YEAR

1. Hygiene.—The essentials of hygiene. Mouth examination and diagnosis.

Associate Professor Blayney

THIRD YEAR

3. Materia Medica and Therapeutics.—Lectures, 2. I.
Associate Professor Blayney; Dr. Wach

5. Pharmaco-Dynamics.—Demonstrations and laboratory exercises. One two-hour period, II.

Professor McGuigan; Dr. Cohen and assistants

Prerequisite: Materia Medica and Therapeutics 3.

6. Hygiene.—Lectures, 1. II. Associate Professor Blayney; Miss Ellingson

9-10. CLINICAL PRACTICE.—Conferences and demonstrations to groups. I, II.

Members of the staff

Prerequisite: Operative Dentistry 11-12.

FOURTH YEAR

11-12. Therapeutics.—Seminar, lectures, and recitations, 2. I, II.

Associate Professor Blayney; Dr. Kesel

Prerequisite: Pharmaco-Dynamics 5.

13-14. CLINICAL PRACTICE.—Conferences and demonstrations to groups. I, II.

Members of the staff

Prerequisites: Clinical Practice 9-10.

ORAL SURGERY AND ORAL PATHOLOGY

Professors Moorehead, Schultz; Assistant Professor Dewey; Dr. Drummond, Mrs. Frain, Miss Rieke, Mrs. Westgate

REQUIRED COURSES-THIRD YEAR

- 5. ORAL PATHOLOGY.—Lectures, recitations, demonstrations, 1; laboratory, one three-hour period, II.
 - Professors Moorehead, Schultz; Assistant Professor Dewey and assistants
- 7. Physical Diagnosis.—Conferences and demonstrations to groups, one two-hour period. I. Professors Moorehead, Schultz
 - 8. General Medicine.—Lecture, 1. II. Professors Moorehead, Schultz

FOURTH YEAR

- 11-12. Oral Surgery.—Recitation and conference, 1. I, II.
 Professors Moorehead, Schultz
- 15-16. Oral Surgery.—Clinic; two two-hour periods. I, II.

 Professors Moorehead, Schultz, and assistants
- 19-20. Extracting Clinic.—Six three-hour periods with groups. I, II.
 Dr. Drummond, Miss Rieke

ORTHODONTIA

Professor Noves; Associate Professor Sippy; Dr. Newell and assistant

REQUIRED COURSES—THIRD YEAR

5. Orthodontia.—Lecture or quiz, 1; laboratory, two two-hour periods. II.

Associate Professor Sippy and assistants

FOURTH YEAR

- 9. Orthodontia.—Lecture, 1. I. Professor Noyes; Associate Professor Sippy 11-12. Clinical Practice.—Case diagnosis and management; selection and adjustment of appliances; routine cases; groups of four. I, II. Members of the staff
 - 51. Elective Course.—Lecture, 1. Laboratory, one two-hour period. II.
 Professor Noves; Associate Professor Sippy

CHILDREN'S CLINIC

Director Noves; Dr. White and assistant

Children's Clinic.—Students assigned in groups. I, II.

Dr. WHITE and assistant

ROENTGENOLOGY AND PHOTOGRAPHY

Dr. BACKEM, Miss DAME, Miss WEST

REQUIRED COURSE—FOURTH YEAR

3. Roentgenology.—Lectures, demonstrations, and conferences, 1. I. Clinical practice, demonstrations, and conferences. I, II. Dr. Backem, Miss Dame

DENTAL JURISPRUDENCE

Mr. Brothers

REQUIRED COURSE—FOURTH YEAR

3. Dental Jurisprudence.—Lectures, I. I.

MR. BROTHERS

SUMMER TERM

TEN WEEKS BEGINNING JUNE 15TH

Open to third and fourth year students, a comprehensive course in clinical practice, embracing operative dentistry, denture, crown and bridge and ceramics, therapeutics, and

Students may receive credits applying on either third or fourth year infirmary require-

ments. Hours, nine to twelve and one to four.

EXTENSION COURSES

The following courses are offered beginning June 1st, and continuing four weeks:

CERAMICS

CROWN AND BRIDGE

DENTURE

HISTOLOGY

OPERATIVE DENTISTRY

ORAL SURGERY

THERAPEUTICS

These courses are open to legally qualified practitioners.

LECTURES AND LECTURE CLINICS

The following lectures and lecture-clinics are offered to dental societies and studyclubs throughout the state.

CERAMICS

CHEMISTRY

CROWN AND BRIDGE

DENTURE

Histology

OPERATIVE DENTISTRY

ORAL SURGERY

ORTHODONTIA

PATHOLOGY

THERAPEUTICS

GRADUATE COURSES

Masters' Degrees

CHARACTER OF MASTER'S DEGREE.—The master's degree conferred depends upon the character of the bachelor's degree. The usual practice is that A.M., shall follow A.B., that M.S. shall follow B.S., and D.D.S.

Amount of Work Required.—Candidates for the degree of Master of Arts or Master of Science are required to do at least one full year's work in residence, including a thesis. By this is meant a course of from four to five units each semester, or their equivalent. A unit course is one which requires ten hours of time a week through one semester, or a minimum of 180 hours, irrespective of the mode of distribution of that time in class work, laboratory work, and private study. Four such courses or their equivalent constitute a full minimum program for one semester, and eight such courses, or their equivalent, constitute the minimum formal year's work accepted for a master's degree. Only first rate students are permitted to secure a degree with this minimum program.

Unless otherwise permitted, on individual petition duly approved, every student must take each semester at least one course open to graduate students only (courses numbered

In the first year of his graduate study each student is required to attend a minimum of four formal class, lectures, or laboratory exercises a week. In no case is he permitted during his course to attend more than twelve a week, without permission.

MAJORS AND MINORS.—A candidate for a master's degree may do all his work in one subject, or he may select a major and one minor, or a major and two minors. A major or minor denotes the field of knowledge of a department, or such part thereof as constitutes a separate and independent division of that field. For a master's degree a major is at least

half the work, or a minimum of four units, for one year. Less than one unit may not be counted as satisfying the requirements of a minor without the approval of the department concerned.

Foreign Languages.—The ability to use one or more of the modern languages ordinarily studied in the undergraduate curriculum is expected of all candidates for the master's degree, and in some lines of study is required. On this matter students should

consult the heads of the departments in which their major subjects lie.

MASTER'S THESIS.—Each candidate for a master's degree is required to present a thesis on some subject approved by the professor in charge of his major work and the EXECUTIVE FACTLY of the GRADUATE SCHOOL. Such approval, except in case of students working for a master's degree in summer sessions only, must be secured not later than six weeks from the time when the student begins his year of residence. Students working for a master's degree exclusively in summer sessions must announce their thesis subjects not later than the beginning of their third session in residence. The requirement of a thesis may be waived, however, upon the recommendation of the head of the department in which the student is doing his major work and the approval of the Dean, provided application to waive the thesis is made at the time for announcing thesis subjects. A student excused from writing a thesis must replace it with additional courses of instruction.

No one will be excused from writing a thesis unless one-half of his program of studies

consists of courses numbered 100 and upwards.

The thesis required from a candidate for a master's degree ordinarily will demand one-fourth of the student's time and may not exceed one-third of it. The thesis must be typewritten, on "thesis paper", and the title page must be printed. The thesis in its final form, together with a certificate of approval by the proper officer, must be left by the professor in charge at the Dean's office at least two weeks before the date on which the degree is to be conferred. No article prepared for another use or previously published will be accepted as a thesis.

Grades.—Student's work is graded in five classes, A, B, C, D, and E. The last

indicates a failure. D indicates unsatisfactory, though passable, work.

A student who receives two units of a grade below B during his first year of graduate work may not complete the first year of residence by carrying the minimum program of eight units for the master's degree. Three units of a grade below B disqualify a student as a candidate for a degree.

A failure or absence from examination in any course may prevent the conferring of the degree; and, as already indicated, failure in any course in the major field precludes the

conferring of the degree in the same year.

1. ORAL SURGERY

- 107. ADVANCED PATHOLOGY.—Four times a week, both semesters. 2 units.

 Professor Davis; Associate Professor Jaffe
- 105. Pathology of Mouth.—Twice a week, both semesters. 1 unit.

 Professor Moorehead; Assistant Professor Dewey
- 117. Anatomy of Head and Neck.—Three times a week, one semester. 1 unit
 Professor Emmel
- 111. ORAL SURGERY.—Twice a week, both semesters. 1 unit.

Professor MOOREHEAD

Candidates for the master's degree in Oral Surgery are required to spend at least four hours a week, both semesters, in clinical study and diagnosis.

2. ORTHODONTIA

- 117. Anatomy of Head and Neck.—Three times a week, one semester. 1 unit.

 Professor Emmel
- 109. ORTHODONTIA. Four times a week, both semesters. 2 units.

Professor Noves

Candidates for the master's degree in Orthodontia are required to take clinical orthodontia, and to spend at least six hours a week in clinical practice and diagnosis.

^{&#}x27;No other will be accepted by the Dean. ''Instructions for the preparation of theses'' may be obtained at the Dean's office.

SUMMARY OF THE CURRICULUM

FIRST YEAR

Didactic Sem. 2nd Sem. 1st Sem. 2nd Sem. 2n		Hours												
Second Year	Departments	Dida	actic	Laborat Clir	ory and i	Total	Sem- ester							
Chemistry (Qualitative Analysis)		1st Sem.	2nd Sem.	1st Sem.	2nd Sem.	Total	Hours							
Second Year Chemistry (Physiological) 32 80 112 44 English	Chemistry (Qualitative Analysis). Chemistry (Organic) Dental Anatomy English Hygiene Prosthetic Dentistry.	16 16 32 16	32 16 32 	80 96 96	96 48 96	96 128 176 64 16 192	31/2 5 5 4 1 4							
Chemistry (Physiological) 32		96	96	464	352	1008	331/2							
English			D YEAR											
Third Year Thi	English Histology Metallurgy Operative Dentistry Pathology Prosthetic Dentistry	16 16 16	32 8 48 16	80 96 96	80 64 96 80 192	16 176 96 216 128 304								
Diagnosis		112	104	416	512	1144	371/2							
Diagnosis		Тыв	n Year											
FOURTH YEAR Seminar 16 16 32 2 2 2 32 32 32	General Clinics (Inf. Practice) Medicine Hygiene Materia Medica and Therapeutics Operative Dentistry Oral Pathology Orthodontia Pharmaco-Dynamics Physiology	32 16 16 48 16	16 16 16 16 48 16	300 48 48 112	 64 32 48	675 16 16 32 32 64 80 32 192 144	7 1 1 2 2 2 2 ¹ / ₂ 3 1 9 4							
Seminar 16 16 32 2 General Clinics (Inf. Practice) 480 400 880 9 Jurisprudence 16 16 1 Operative Dentistry 8 8 16* 32 2 Oral Surgery 16 16 64 64 160 6 Orthodontia 16 16* 16* 48 3 Prosthetic Dentistry 16 16 16* 48 3 Roentgenology 16 16* 32 1½ Therapeutics 32 32 64 4		128	1 128	540	919	1919	3372							
General Clinics (Inf. Practice) 480 400 880 9 Jurisprudence 16 16 1 Operative Dentistry 8 8 16* 32 2 Oral Surgery 16 16 64 64 160 6 Orthodontia 16 16* 16* 48 3 Prosthetic Dentistry 16 16 16* 48 3 Roentgenology 16 16* 32 1½ Therapeutics 32 32 64 4														
136 88 560 528 1312 311	Jurisprudence Operative Dentistry Oral Surgery Orthodontia Prosthetic Dentistry Roentgenology	16 8 16 16 16 16	8 16 16	64 16*	16* 64 16* 16* 16*	880 16 32 160 48 48	9 1 2 6 3 3 1½							
		136	88	560	528	1312	31½							

^{*}Demonstration

SCHOOL OF PHARMACY

For the faculty of the School of Pharmacy, see pages 12-38; for a description of the building, see page 50; for scholarships, see page 81.

The School of Pharmacy was originally the Chicago College of Pharmacy and was incorporated under that name September 5, 1859. In October, 1859, the first course of lectures was instituted, occupying three evenings a week for a period of six months. The first class, of two students, was graduated in 1861. The war caused a suspension of teaching, and the school was not reopened until 1870. The fire of 1871 destroyed the equipment, but in 1872 instruction was resumed for the second time and has since continued without interruption.

The College was formally united with the University May 1, 1896, be-

coming the School of Pharmacy of the University of Illinois.

The School of Pharmacy buildings are located at the corner of Wood and Flournoy streets in Chicago. This location is in the great medical center of Chicago and close to the Colleges of Medicine and Dentistry of the University.

For admission, see the statement of the requirements of the University,

page 65.

Students who have pursued courses of study in other schools of pharmacy will be given credit for such portions of their work as are equivalent to the

work required by this School.

For several years past, it has been found necessary to close the enrollment in the School of Pharmacy before the beginning of the session. It is, therefore, of advantage to students to enroll early. The first step in matriculation is to fill out an application for admission, the blank for which may be secured by addressing the Dean of the School of Pharmacy.

REQUIREMENTS FOR GRADUATION.—The candidate for the degree of Pharmaceutical Chemist must be twenty-one years of age, and must have attended three annual courses of instruction, the first and second of which may have been in some other recognized college or school of pharmacy. He must have attended regularly the laboratory and lecture courses and have satisfactorily finished the work required.

Students who have successfully met the scholarship requirement, but are lacking in age, will receive a certificate and will be awarded the diploma when

this requirement is satisfied.

(The degree of Graduate in Pharmacy was discontinued with the school

year 1925-1926.)

Persons who meet the general requirements for admission to the University may be granted credits on other University courses for equivalent work completed at the School of Pharmacy.

STATE REGISTRATION.—The pharmacy law of Illinois requires all candidates for the certificate of registered pharmacist to pass an examination given by the State Department of Registration and Education. Credit is given as a part of the "practical experience in compounding drugs" required

by the law, for the actual time of attendance at a recognized school of pharmacy, but not to exceed twenty-four months for registered pharmacist or twelve months for registered assistant-pharmacist. Graduation from a recognized school of pharmacy is required by law of all candidates for the certificate of registered pharmacist. The diploma of this school also admits to the pharmacy examinations in other states where the graduation requirement is in force.

The School holds membership in the American Association of Colleges

of Pharmacy.

FEES AND EXPENSES.—For a statement of the fees, see page 84. Fees are payable in advance. Students unable to meet this requirement must make satisfactory arrangements with the Secretary of the College of Medicine at the beginning of the course.

Board and lodging, within a convenient distance of the School, can be

had for from ten to fifteen dollars a week.

A register of students desiring employment, and of pharmacists wishing to employ students, is kept at the School. Students desiring employment are invited to correspond with the Dean.

Curriculum AND Degrees.—Three-Year Curriculum.—Upon the recommendation of the faculty of the School of Pharmacy approved by the University Senate and authorized by the Trustees of the University, the curriculum in the School of Pharmacy was expanded to three years beginning with the session of 1925-26. The curriculum leads to the degree of Pharmaceutical Chemist. During the school year 1926-27, only the first and second years of this three-year course are offered.

EQUIPMENT.—The capacity of the laboratories is 388 students, working at one time.

The laboratories are supplied with compound microscopes, analytical balances, and special apparatus, and with collections of crude drugs, medicinal plants, chemicals, and pharmaceutical products.

The library contains nearly five thousand volumes, including, in addition to works of reference, many rare books, and complete files of the leading

pharmaceutical journals.

DESCRIPTION OF COURSES IN PHARMACY

PHARMACY

Professor Snow; Mr. Martin, Mr. Morrison, Mr. Emig, Mr. Ocenasek, Mr. Shkolnik, Mr. Balin, Mr. Reifler

FIRST YEAR

- 1. Theoretical Pharmacy.—Three lectures and recitations each week. I.
 Professor Snow; Mr. Emig, Mr. Shkolnik, Mr. Balin
- 2. Pharmaceutical Physics.—One laboratory period of 3 hours each week. I. Professor Snow; Mr. Emig, Mr. Shkolnik, Mr. Balin, Mr. Reifler
- 3. Arithmetic of Pharmacy.—Three lectures or recitations each week. I.
 Mr. Emig, Mr. Balin, Mr. Shkolnik
- 4. Galencial Pharmacy and Introduction to Inorganic Pharmacy.—Three lectures and recitations each week. II.

 Professor Snow; Mr. Emig, Mr. Shkolnik, Mr. Balin
- 5. OPERATIVE PHARMACY.—Two lectures or recitations and one laboratory period of three hours each week. II.

 Professor Snow; Mr. Emig, Mr. Shkolnik, Mr. Balin, Mr. Reifler

SECOND YEAR

- 6. GALENICAL PHARMACY AND THE PHARMACY OF THE INORGANIC COMPOUNDS.—
 [Three lectures and recitations each week. I.
 - Professor Snow; Mr. Martin, Mr. Morrison, Mr. Ocenasek
- 7. Dispensing.—Two lectures or recitations and two laboratory periods of three hours each week. I. Mr. Martin, Mr. Ocenasek, Mr. Emig
 - 8. Organic Pharmacy.—Three lectures and recitations each week. II.
 Professor Snow; Mr. Martin, Mr. Morrison, Mr. Ocenasek
- 9. Organic Pharmaceutical Preparations.—Two lectures and recitations and two laboratory periods of 3 hours each week. II.

 Mr. Martin, Mr. Emig, Mr. Ocenasek

THIRD YEAR Not offered in 1926-27

CHEMISTRY

Professor Clark; Assistant Professor Davis; Mr. Jenison, Miss Walborn, Miss Rosenblum, Mr. Burke
First Year

- 1. General Chemistry.—Three lectures and recitations each week. I.
 Assistant Professor Davis; Miss Walborn, Miss Rosenblum
- 2. General Chemistry.—One lecture and one four-hour laboratory period each week. I. Assistant Professor Davis; Miss Walborn
 - 3. General Chemistry.—Four lectures and recitations each week. II.
 Assistant Professor Davis; Miss Walborn, Miss Rosenblum
 - 4. QUALITATIVE ANALYSIS.—One laboratory period of four hours each week. II.
 Assistant Professor Davis; Miss Walborn

SECOND YEAR

- 5. QUANTITATIVE ANALYSIS.—Two lectures, one three-hour and one four-hour laboratory period each week. I.

 Professor Clark: Mr. Jenison. Miss Rosenblum, Mr. Burke
 - 6. Theoretical Organic Chemistry.—Three lectures and recitations each week. I.
 Professor Clark; Mr. Jenison, Miss Rosenblum, Mr. Burke
- 7. QUANTITATIVE DRUG ANALYSIS.—Two lectures or recitations, one three-hour and one four-hour laboratory period each week. II.

 Professor Clark; Mr. Jenison, Miss Rosenblum, Mr. Burke
 - 8. Theoretical Organic Chemistry.—Three lectures and recitations each week. II.
 Professor Clark; Mr. Jenison, Miss Rosenblum

THIRD YEAR
Not offered in 1926-27

MATERIA MEDICA AND BOTANY

Professors Day, Gathercoal; Mr. Wirth, Dr. Groot, Mr. Dorjahn, Miss Meyer, Mr. Carpenter
First Year

- 1. General Botany.—Three lectures or recitations and one laboratory period of three hours each week. I. Professors Day, Gathercoal; Miss Meyer, Mr. Carpenter 2. Physiology and Hygiene.—Three lectures or recitations each week. II.

 Dr. Groot
- 3. PLANT HISTOLOGY.—One lecture or recitation and two three-hour laboratory periods each week. II. Professor Gathercoal; Miss Meyer, Mr. Carpenter

SECOND YEAR

- 4. Materia Medica.—Three lectures or recitations each week. I. Professor Day; Mr. Wirth, Mr. Dorjahn
- 5. Pharmacognosy.—One recitation and two three-hour laboratory periods each week. I. Mr. Wirth, Mr. Dorjahn, Mr. Carpenter
 - 6. Materia Medica.—Three lectures or recitations each week. II.
 Professor Day; Mr. Wirth, Mr. Dorjahn
- 7. Pharmacognosy.—One recitation and two three-hour laboratory periods each week. II. Mr. Wirth, Mr. Dorjahn, Mr. Carpenter

THIRD YEAR
Not offered in 1926-27

PART III DESCRIPTION OF COURSES

EXPLANATION

The arrangement of subjects in the following Description of Courses is alphabetical. The connections of allied departments are indicated by cross references.

Following the description of each course of instruction will be found the requirements, if any, for admission to that particular course. The sequence indicated by these prerequisites must be followed. For instance, under Art and Design 7a, Still-life in Oil Colors, the prerequisites given are Art and Design 1 and 2. These two courses must be completed before Course 7a may be taken.

If a course not required for graduation is selected by fewer than five

students it may be withdrawn for the semester.

Graduate courses are numbered upward from 100.

Credit is reckoned, for undergraduate students, in semester hours, or simply hours. An hour is one class period a week for one semester or the equivalent in laboratory, shop, or drawing room.

The semester and the number of hours each semester for which the course counts are shown after each course, thus: I, II; (2). The Roman figures indicate semesters; the Arabic numerals in parentheses indicate hours

of credit for each semester for undergraduates.

Credit for first-year graduate students, candidates for the master's degree, is counted in units. A unit course is one which requires ten hours of time a week through one semester, irrespective of the distribution of that time in class work, laboratory work, and private study; four such courses or their equivalent constitute a full minimum program for one semester. The unit values of graduate courses (numbered 100 and upward) are indicated in the following pages. Courses of the intermediate groups "for graduates and advanced undergraduates," are in general (unless otherwise specified by the department concerned) evaluated as follows for graduate credit: (a) courses open only to students having at least senior standing, 1 unit for a 4-hour or 5-hour course, ½ unit for a 1-hour, 2-hour, or 3-hour course; (b) courses open to juniors, ½ unit for a 4-hour or 5-hour course; ¼ unit for a 1-hour, 2-hour, or 3-hour course.

For second-year and third-year graduate students, candidates for the doctor's

degree, no record of units is kept.

The omission of a course for the current year is indicated by enclosing

the entire description of such a course in brackets.

Courses given in the summer session of 1926 are indicated by the initial letter S preceding the number and are grouped by departments after the courses given during the winter.

ACCOUNTANCY

(See Business Organization and Operation.)

AGRICULTURAL COLLEGE EXTENSION

Professor Rankin: Dr. Hieronymus, Mr. Young

4. Lectures for Freshmen.—Required of first-year students who have never done university work. Credit given to agricultural freshmen only. I; (1). Professor RANKIN and others

AGRICULTURAL EDUCATION

(See EDUCATION.)

AGRONOMY

Professors Burlison, R. S. Smith, DeTurk; Associate Professor Woodworth; Assistant Professors Wimer, Sears, Dungan, Pieper; Mr. Harland, Mr. Crane, Mr. Rickey, Mr. Stauffer, Mr. Clark, Mr. Tascher, Mr. Cowart, Mr. Rosenquist

Courses for Undergraduates

- 8. Forage Crops.—Adaptation, culture, utilization, and preservation. Lectures; discussions; assigned readings. II; (3).

 Assistant Professor Pieper Prerequisite: Agronomy 25.
- 9. Soil Physics and Management.—Origin, formation, and classification of soils; organic matter; drainage; irrigation; temperature; aeration; tillage; soil erosion; rotation. Lectures; laboratory; quiz. A field trip is required in this course; cost not to exceed \$1. I or II; (3).

 Assistant Professor Wimer; Mr. Harland, Mr. Stauffer Prerequisite: Chemistry 2a: Geology 44.
- 12. Soil Fertility1.—Principles underlying permanent maintenance; effect of soil treatment and cropping systems upon productive capacity of soils. Lectures; quiz; laboratory. I or II; (3).

Professor DeTurk; Assistant Professor Sears; Mr. Crane, Mr. Cowart. Prerequisite: Chemistry 8 and 19; Agronomy 9.

14. Grain Grading and Marketing.—(For advanced students who expect to enter the grain or seed business.) Sampling, inspection, and grading according to the Federal Grain Standards; methods and problems of marketing. Lectures; laboratory. Inspection trip required; cost about \$15. 1; (3). Mr. RICKEY

Prerequisite: Economics 13; Agronomy 25.

18a-k. Investigation with Thesis.—(Continuous throughout the year; credit not given for either semester separately.) (5); arrange.

Prerequisite: 90 hours of university work, including not less than 20 hours pertinent

to thesis problem; approval of head of department.

18a-18b. Soil Fertility.

Professor DETURE

18c-18d. Soil Physics.

Professor SMITE

18e-18f. Soil Biology. Assistant Professor SEARS

18g-18h. PLANT BREEDING.

Associate Professor WOODWORTE

18j-18k. FIELD CROPS. Professor Burlison

FARM Crops.—Production and harvesting of common farm crops: means of improvement; diseases, insects, weeds, and their control; seed purity and germination; market grades of grain; grain judging. I or II; (4).

Assistant Professor Pieper; Mr. Tascher

Prerequisite: Botany 5.

¹The student is advised to collect in advance a representative composite sample of surface soil (at least six pounds) from land in which he is interested. Consult instructor before collecting sample.

COURSES FOR ADVANCED UNDERGRADUATES AND GRADUATES

- 7. Advanced Crop Production.—Ecological behavior of farm crops. Lectures; assigned reading. II; (3). Professor Burlison; Assistant Professor Dungan Prerequisite: Agronomy 25.
- 10. Special Work in Soil Physics.—Problems, methods, and literature; mechanical analysis, moisture equivalent determinations. Lectures; laboratory. II; (3).

 Professor Smith; Assistant Professor Wimer

Prerequisite: Agronomy 9.

11. Soil Biology.—Micro-organisms of the soil in relation to fertility; nitrogen fixation, assimilation, and preservation. Lectures; quiz; laboratory. II; (5).

Assistant Professor Sears; Mr. Clark Prerequisite: Agronomy 12; Bacteriology 5a and 5b, or Bacteriology 20.

- 13. THEORY AND PRACTICE OF SOIL FERTILITY MAINTENANCE.—Chemistry of plant growth as related to the utilization of plant-food materials; special methods of analysis and problems in laboratory and greenhouse. I; (3). Assistant Professor Sears Prerequisite: Agronomy 12.
- 22. PLANT BREEDING.—Crop improvement. Lectures; assigned reading; demonstrations. II; (3). Associate Professor Woodworth; Mr. Rosenquist Prerequisite: Zoology 15.

Courses for Graduates

- 101. Soil Investigations.—Factors of soil fertility; methods of investigation; interpretation of results; experimental error and its control. Lectures; references. I; (1 unit).

 Professor DeTurk
 - 104. Seminar in Agronomy.—I, II; (1/4 unit). Heads of divisions
 - 111. Soil Biology.—Biochemical, statistical, and other methods. I; (½ to 1 unit).¹
 Professor DeTurk
- 112. ADVANCED PLANT BREEDING.—Genetics of crop plants; inheritance of chlorophyll, size, disease resistance, sterility; linkage and correlated characters; field plot technic; statistical treatment of experimental data. Lectures. I; (1 unit).

 Associate Professor Woodworth
- 114. Crop Production.—Ecology; methods and results of investigations. I, II;
 - 118. Research.—Special problems. I, II; (1 to 4 units). Heads of divisions

ANATOMY

(See Zoology.)

ANIMAL HUSBANDRY

Professors Rusk, Mumford, Graham, Edmonds, Card, Carroll, Mitchell, Grindley; Associate Professors Snapp, Bull, Roberts; Assistant Professors Ashby, Kammlade; Mr. Crawford, Mr. Hamilton, Mr. Tunnicliff, Mr. Longwell, Mr. Knox, Mr. McCulloch, Mr. Smith, Mr. Sloan, Mr. Kruger

Courses for Undergraduates

- 1a. Sheep: Breeds and Market Classes.—Judging sheep for mutton and wool production. Lectures. I; (2). Assistant Professor Kammlade; Mr. Knox Prerequisite: Animal Husbandry 5.
- 1b. Sheep: Breeding, Feeding, and Management.—Lectures; reference reading, quizzes. I; (3).

 Assistant Professor Kammlade; Mr. Knox Prerequisite: Animal Husbandry 21. (It is advisable to take 1a and 1b simulta-

Prerequisite: Animal Husbandry 21. (It is advisable to take 1a and 1b simulta-

^{&#}x27;In registering for a course with variable units, a student must put down on his study-list, not the possible mits, as shown here, but the number of units for which he intends to take the course; e. g., not ½ to 2 mits, but ½, or 1, or 2.

2a. Swine Judging.—Breeds, types, characteristics, and adaptability. Lectures; judging. II; (2). Professor Carroll; Mr. Smith Prerequisite: Animal Husbandry 5.

2b. Pork Production.—Lectures; assigned readings; quizzes. II; (3).
Professor Carroll; Mr. Smith Prerequisite: Animal Husbandry 21. (It is advisable to take 2a and 2b simultaneously.)

- 4a. Horse and Mule Judging.—Breeds; types, characteristics, and adaptability. Lectures; judging, quizzes. II; (2).

 Prerequisite: Animal Husbandry 5. Professor Edmonds: Mr. Crawford
- 4b. Feeding, Breeding, and Management of Horses and Mules.—Lectures; assigned readings; quizzes. II; (3).

 Professor Edmonds; Mr. Crawford Prerequisite: Animal Husbandry 21.
 - 5. Principles of Live-Stock Judging.—I or II; (3).

Associate Professor SNAPP and others

9a-v. Investigation with Thesis.—(This course is continuous throughout the year; credit is not given for either semester separately.)

Prerequisite: 90 hours of university work, including 20 hours pertinent to the thesis

problem; and the approval of the head of the department. (5).

9a-9b BEEF CATTLE.

Professor Rusk: Associate Professor Snapp

9c-9dHORSES. Professor Edmonds

9e-9f SHEEP. 9g-9h SWINE. Assistant Professor Kammlade Professor Carroll

9j-9k POULTRY. Professor CARD

91-9m Animal Nutrition.

Professor MITCHELL

9n-9n Animal Breeding.

Associate Professor Roberts

Animal Pathology. 9q-9r

Professor GRAHAM

9s-9tMEATS.

Associate Professor Bull Assistant Professor Ashby

9u-9v Marketing.

11a. BEEF CATTLE JUDGING.—Lectures; quizzes; judging. I; (2).

Associate Professor SNAPP; Mr. KNOX

Prerequisite: Animal Husbandry 5.

11b. BEEF PRODUCTION.—Lectures; quizzes; assigned readings. I; (3).

Professor Rusk; Associate Professor SNAPP Prerequisite: Animal Husbandry 21. (It is advisable to take 11a and 11b simultaneously.)

12. Special Problems.—I or II; (5). Members of the department Prerequisite: 90 hours of university work; approval of the head of the department.

21. Principles of Feeding.—I or II; (3).

Associate Professor Bull; Mr. Longwell, Mr. Kruger,

Prerequisite: Chemistry 2a; Animal Husbandry 5.

34. Anatomy and Physiology of Farm Animals.—Lectures; readings, quizzes. Mr. McCulloch I; (3).

Prerequisite: Animal Husbandry 21.

35. Contagious Diseases of Farm Animals.—Lectures; readings, quizzes. II; (2). Professor Graham; Mr. Tunnicliff Prerequisite: Animal Husbandry 34; Bacteriology 5a.

MEAT.—Physical and chemical composition, nutritive value, economy, selection, and utilization of different cuts. Lectures and demonstrations. I; (2). Associate Professor Bull

37. POULTRY MANAGEMENT.—Lectures: readings, quizzes. II: (3). Professor CARD; Mr. SLOAN Prerequisite: Animal Husbandry 21.

38. POULTRY BREEDS AND JUDGING.—From the students in this class will be chosen the team to represent the University in the Annual Mid-West Inter-collegiate Student Poultry Judging Contest. This class will visit a nearby poultry show; estimated cost of trip, \$10. I; (2).

Professor Card; Mr. Sloan Prerequisite: Animal Husbandry 37.

Courses for Advanced Undergraduates and Graduates

7. Principles of Animal Nutrition.—Lectures; recitations. I; (5).

Mr. Hamilton Prerequisite: 90 hours of university work including Animal Husbandry 21 and Chemistry 8 and 19.

10. MEAT.—Farm butchering; cutting, curing, and care of meats. The relation of the live animal to the dressed carcass. The class will visit a Chicago packing house; estimated cost of trip, \$15. II; (3).

Associate Professor Bull estimated cost of trip, \$15. II; (3).

Prerequisite: Animal Husbandry 21 and 36.

22. ADVANCED STOCK JUDGING.—From the students in this class will be chosen the team to represent the University in the Annual Inter-collegiate Student Judging Contest. I; (3). Heads of divisions

Prerequisite: Credit in two of the following courses and credit or registration in a

third: Animal Husbandry 1a, 2a, 4a, and 11a.

24. Meat.—Special problems. II; (2 to 5).1 Prerequisite: Animal Husbandry 10.

Associate Professor Bull

- 26. Pork Production.—I; (2). Professor Carroll Prerequisite: 90 hours of university work, including Animal Husbandry 2a, 2b.
- SHEEP HUSBANDRY.—II; (3). Assistant Professor Kammlade Prerequisite: 90 hours of university work, including Animal Husbandry 1a, 1b.
- 28. History of Breeds of Live Stock.—Lectures; readings; problems. Heads of divisions Prerequisite: Credit or registration in two of the following courses: Animal Husbandry
- 11a, 2a, 4a, 11a. It is recommended that this course precede Animal Husbandry 22. 29. Systems of Live-Stock Farming.—Physical and economic factors; economic organization. The class visits some of the live-stock farms included in the cost accounting investigations conducted by the departments of Animal Husbandry and Farm Organization and Management; estimated cost of trips, \$10. II; (2). Assistant Professor Wilcox Prerequisite: Farm Management 1; 6 hours' credit from Animal Husbandry 1b, 2b,

4b, or 11b.

- 31. Advanced Course in Animal Nutrition.—Physiology; factors affecting metabolism. Lectures; quizzes; readings. II; (3).

 Professor Mitchell Prerequisite: Animal Husbandry 7.
- Assistant Professor Ashby 32. Marketing Live Stock.—II; (2). Prerequisite: 60 hours of university work; at least four hours' credit in Animal Husbandry 1a, 2a, 4a, and 11a.
- 39. POULTRY PRODUCTION.—Breeding, incubation, brooding, and rearing. Lectures; laboratory. II; (3). Professor Card

Prerequisite: Animal Husbandry 37.

[40. Economics of Poultry Keeping.—I; (3). Not given, 1926-27.

Professor Card

Prerequisite: Animal Husbandry 38 and 39.1

41. Animal Breeding.—Domestication; physiology of reproduction; heredity; systems of breeding; selection. Lectures; demonstrations; laboratory. II; (3). Associate Professor Roberts

Prerequisite: Zoology 15 or equivalent.

In registering for a course with variable credit hours a student must put down on his study-list, not the possible hours as shown here, but the number ofhours for which he intends to take the course; e.g., not 2 to 5, but 2, or 3, or 4, or 5.

COURSES FOR GRADUATES

Students entering graduate work in animal husbandry must have had a thorough training in the fundamental principles of the subject, either in connection with or in addition to a course of study in agriculture, substantially equivalent to that offered in this University.

- 103. Experiment Station Problems.—Objects, methods, and sources of error in experimental work. II; (1/2 unit). Professor Mumford
- 110. Animal Nutrition.—Biochemistry, digestion, metabolism of proteins. I, II; Professor GRINDLEY (1/2 unit).
- 112a-f. RESEARCH.—I, II; (1 to 2 units). These courses may be taken during the summer by special permission.
 - ECONOMIC FACTORS INVOLVED IN MEAT PRODUCTION. Professor Rusk Systems of Live-Stock Farming. Associate Professor Case b.

THE VALUATION OF PEDIGREES.—Not given, 1926-27.] ſc.

ANIMAL NUTRITION. ANIMAL BREEDING. d. Professor MITCHELL Associate Professor Roberts

- Professor CARD POULTRY HUSBANDRY. Animal Breeding.—Physiology of reproduction; fertility; heredity. I, II;
 Associate Professor Roberts 117.
- (1 unit).
 - Animal Nutrition Seminar.—I, II; (1/2 unit). Professor MITCHELL 118.
 - LABORATORY METHODS IN ANIMAL NUTRITION.—I, II; (1/2 to 1 unit).1 119. Professor MITCHELL
- LABORATORY METHODS IN THE DIAGNOSIS OF ANIMAL DISEASES.—I, II; (1/2 to 1 120. unit).1 Professor GRAHAM

ARCHITECTURE

Professors Provine, White, Newcomb; Associate Professors Dillenback, Palmer; Assistant Professors Bailey, O'Donnell, Foster, Morgan; Mr. McGervey, Mr. Kennedy, Mr. Chance, Mr. Spangler, Mr. Jacobson, Mr. Kloppenburg, Mr. Davis, Mr. Lescher, Mr. Heino

A. ARCHITECTURE

11. HISTORY OF ARCHITECTURE.—Non-technical course covering the evolution of architectural form from early times down to the Renaissance. Illustrated lectures; readings; semester reports. I; (3). Professor Newcomb Prerequisite: Sophomore standing. Not open to students in the Department of Architecture.

12. HISTORY OF ARCHITECTURE.—Non-technical study of Renaissance and modern architecture. Illustrated lectures; readings; semester reports. II; (3).

Professor Newcomb

Prerequisite: Architecture 11.

13, 14, 15, 16, 18. HISTORY OF ARCHITECTURE (for architects and architectural engineers).—Technical courses treating the evolution of architectural forms from the Egyptian period to modern times. Illustrated lectures; readings; quizzes; reports. I, II; (2).

Professor Newcomb; Assistant Professor O'Donnell

Prerequisite: Architecture 31 and 32 for architects. Sophomore standing for architectural engineers. Courses must be taken in sequence.

- 23-24. Freehand Drawing.—Charcoal drawing from the cast. Water color work. I. II: (2). Mr. Kennedy Prerequisite: Architecture 32. The courses must be taken in sequence.
- 25. Freehand Drawing.—Arrangement of form and color; rhythm and sequence; harmony and contrast. I; (2). Mr. Davis Prerequisite: Architecture 24.

In registering for a course with variable units, a student must put down on his study-list, not the possible units as shown here but the number of units for which he intends to take the course; e. g., not ½ to 2 units, but 1/2, or 1, or 2.

- 26. Freehand Drawing.—Charcoal, pen, pencil, and water color drawing from the cast and still-life. Out-of-door sketching. II; (2).

 Mr. Davis Prerequisite: Architecture 25.
 - 27. Freehand Drawing.—Figure drawing from the cast and from life. I: (2). Mr. DAVIS

Prerequisite: Architecture 26.

Mr. Davis 28. Freehand Drawing.—Life drawing. I, II; (2). Prerequisite: Architecture 27.

31. Architectural and Freehand Drawing.—Instruments, pen, pencil, and brush; lettering; shades and shadows; perspective. Charcoal drawing from the cast. I; (4). Mr. Chance, Mr. Jacobson, Mr. Kennedy

Prerequisite: Registration in General Engineering Drawing 2.

32. Architectural and Freehand Drawing.—Elements of architecture; walls, moldings, doors, windows, the Orders, vaults, roofs, stairs. Wash rendering, charcoal drawing from the cast. Lectures and sketching. II; (4). Mr. Chance, Mr. Jacobson, Mr. Kennedy

Prerequisite: Architecture 31.

33-34. Design.—(Elementary). Rendered order and sketch problems. I, II; (3). Assistant Professor Bailey; Mr. Jacobson Prerequisite: Architecture 32. These courses must be taken in sequence.

35-36. Design.—(Intermediate). Rendered plan and sketch problem. I, II; (5). Mr. McGervey, Mr. Jacobson Prerequisite: Architecture 34; registration in Architecture 65, 66. These courses

must be taken in sequence.

37. Design.—(Advanced). Original design. I; (7).

Associate Professor DILLENBACK

Prerequisite: Architecture 36.

38. ADVANCED DESIGN.—I, II; (7). Prerequisite: Architecture 37.

Associate Professor Dillenback

Technology of Materials.—Growth, cutting, seasoning, working, and finishing of woods; detailing on large scale; floors, walls, roofs, doors, windows, cornices, stairs, wainscoting, cabinet-work, interior finish; working drawings. I; (3).

Mr. Lescher, Mr. Spangler Prerequisite: General Engineering Drawing 2, Architecture 31, 32, for students in the Department of Architecture; consent of the instructor for others.

TECHNOLOGY OF MATERIALS.—Materials for stone masonry; kinds of masonry and external finish; tools for stone cutting; brick masonry; terra cotta; columns, beams, girders, and footings; joints and connections. Working drawings. II; (3).

Mr. Lescher, Mr. Spangler

Prerequisite: General Engineering Drawing 2; Architecture 32, 43, for students in the Department of Architecture; consent of the instructor for others.

45. Graphic Statics.—Trussed roofs; steel and masonry arches, domes. Graphic representation of reactions, bending moments, shear and deflection in beams. (For ar-Assistant Professor Morgan chitects.) I; (3). Prerequisite: Theoretical and Applied Mechanics 16.

- 46. Roofs.—Wooden and steel roofs; determination of section of members; design of joints; mill and steel skeleton construction. II; (3). Assistant Professor Morgan Prerequisite: Architecture 45.
- 55. Building Sanitation.—Plumbing; water closets; drains and systems of water supply; sewage disposal. (For architects.) Recitations; lectures; designs for special problems. II; (1). Mr. Lescher Prerequisite: Physics 9a-9b, 10a-10b; Architecture 43, 44.
- 59. Domestic Architecture.—(Given in connection with Home Economics 2.) Lectures; criticism. I. (2). Assistant Professor Foster

60a. Special Lectures.—(For architects.) II; (2). Associate Professor Palmer Prerequisite: Senior standing.

65-66. Theory of Architecture.—Influence of function on form, plan, and eleva-problem analysis. Lectures; research; exercises. I, II; (1). Mr. McGervey tion; problem analysis. Lectures; research; exercises. I, II; (1). Mr. McGervey
Prerequisite: Registration in Architecture 35, 36. These courses must be taken in sequence.

67. THEORY OF FORM.—Arrangement of form; architectural ornament and composition, proportion, and balance. II; (2).

Mr. Davis

Prerequisite: Senior standing in architecture.

68. Specifications.—General and special clauses; contracts; practice in writing several sets; relations of the architect, owner, and builder; office organization; building ordinances; ethics. (For architects.) I; (3). Professor Provine

Prerequisite: Senior standing in architecture.

71. Architectural Elements.—A course intended for those who are interested in general architectural forms and presentation. The use of drawing instruments, lettering, shades and shadows. Simple architectural motifs. Pencil and charcoal drawing from objects and from simple casts. A study in outline and proportion. I; (4).

Mr. Chance, Mr. Heino, Mr. Kennedy

Prerequisite: Not open to students in the Department of Architecture.

72. ARCHITECTURAL ELEMENTS.—The orders of architecture and their application to simple design problems. Pencil and charcoal drawing from casts of architectural ornament. II; (4). Mr. CHANCE, Mr. HEINO, Mr. KENNEDY

Prerequisite: Architecture 71.

- 75. Frame Construction Details.—For Landscape Students—Characteristics and uses of various woods. Lectures and drafting room work involving details of construction for garden fences, gates, pergolas, shelters, and similar subjects. I; (3). Prerequisite: Consent of the instructor. Not open to students in the Department of Architecture.
- MASONRY CONSTRUCTION DETAILS.—For Landscape Students—Materials used in masonry construction, stone, brick, terra cotta, tile, and other materials as applied to walks, walls, gateways, shelters, and similar subjects. Lectures and drafting room work. II; (3). Mr. Lescher

Prerequisite: Architecture 75.

97-98. Thesis.—I, II; (7).

Associate Professor DILLENBACK

99. Inspection Trip.—I; (no credit).

Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in architecture presupposes the full undergraduate course in that subject. Semi-weekly conferences are held and additional instruction given in all courses as may be required.

101. ARCHITECTURAL CONSTRUCTION.—Design of special structures. I, II; (1/2 to 1. unit).1 Professor Provine; Associate Professor Palmer

103. ADVANCED ARCHITECTURAL GRAPHICS.—I, II; (1 to 2 units).1

Professor Provine; Associate Professor Palmer

104. ARCHITECTURAL DESIGN.—Advanced course. I, II; (1 to 2 units).1

Associate Professor DILLENBACK 105. Architectural Practice.—Contracts, specifications, and office methods. I; Professor Provine (1/2 to 1/2 unit).1

106. ARCHITECTURAL HISTORY.—Special research. I, II; (1/2 to 2 units).1

Professor Newcomb

B. ARCHITECTURAL ENGINEERING

33. Architectural Drawing.—Lettering; elements of architecture; walls, mouldings, windows, doors, shades and shadows, perspective, the Orders, vaults, roofs, stairs; wash rendering, stereotomy, charcoal drawing from the cast. Lectures; sketching. I; (3).

Mr. Heino

Prerequisite: General Engineering Drawing 1, or 4, and 2.

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e. g., not $\frac{1}{2}$ to 2 units, but $\frac{1}{2}$, or 1, or 2.

34. Design.—(Elementary.) Rendered order and sketch problems; library research. Mr. HEINO II; (3).

Prerequisite: Architectural Engineering 33.

35-36. Design.—(Intermediate.) Rendered plan and sketch problems; library research. I, II; (3).

Mr. Kloppenburg
Prerequisite: Architectural Engineering 34. The courses must be taken in sequence.

43. Technology of Materials.—See Architecture 43. (For architectural engineers.) I; (2). Mr. LESCHER. Mr. SPANGLER

Prerequisite: General Engineering Drawing 1, 2.

TECHNOLOGY OF MATERIALS.—See Architecture 44. II; (2).

Mr. Lescher, Mr. Spangler Prerequisite: Architectural Engineering 33, 43; General Engineering Drawing 1, 2.

45. Graphic Statics.—Application to forces; beams under fixed and moving loads. I; (3). Assistant Professor Morgan Prerequisite: Theoretical and Applied Mechanics 20; registration in Theoretical and

Applied Mechanics 25.

46. Advanced Graphic Statics.—Analysis of masonry arches, domes, and vaults; large and unusual forms of roof trusses. II; (3).

Assistant Professor Morgan Prerequisite: Architectural Engineering 45.

47. Architectural Engineering.—Design and working drawings of trusses, members and joints, plate girders, chimneys; investigations of wind bracing. I; (5).

Associate Professor Palmer; Assistant Professor Morgan Prerequisite: Theoretical and Applied Mechanics 26; Architectural Engineering 44, 46.

48. Architectural Engineering.—Footings; framed structures; working drawings.

(5). Associate Professor Palmer; Assistant Professor Morgan II; (5). Prerequisite: Architectural Engineering 47.

57. FIREPROOF CONSTRUCTION.—Reinforced concrete and other forms of fireproof construction. I; (2). Associate Professor Palmer Prerequisite: Theoretical and Applied Mechanics 26; Architectural Engineering 44,

46; registration in Architectural Engineering 47.

58. Fireproof Construction.—(Continuation of first semester's work.) II; (2). Associate Professor Palmer Prerequisite: Architectural Engineering 47, 57; registration in Architectural Engineering 48.

67. Building Sanitation.—See Architecture 55. (For architectural engineers.) Recitations; lectures; quizzes; designs for special problems. II; (2). Mr. Lescher

Prerequisite: Physics 1a-3a, 1b-3b; Architectural Engineering 43 and 44.

68. Estimates and Specifications.—Estimating; contracts; specifications; general and special clauses; relations of architect, owner, and builder. (For architectural engineers.) II; (4). Professor Provine Prerequisite: Senior standing in architectural engineering.

99. Inspection Trip.—I: (no credit). Prerequisite: Senior standing.

ART AND DESIGN

Assistant Professors Lake, Bradbury¹; Professor Taft (non-resident); Mr. Nearpass, Miss Schell, Mr. Donovan, Miss Anderson, Mr. Long

1. Freehand Drawing.—Charcoal and pencil; perspective; light, shadow, shade, and reflections in monochrome; graphical representation. I or II; (3). Mr. Nearpass, Mr. Long

3a-3b. Figure Drawing.—Drawing from posed model; anatomy; proportion, construction, composition, and action. I, II; (3). Mr. Donovan Prerequisite: Art and Design 1.

4a-4b. Water Color Painting.—Still-life; flowers and outdoor sketching. I, II; (3).Mr. Nearpass Prerequisite: Art and Design 1.

On leave of absence.

6a-6b. Figure and Portrait Painting.—Painting in oil from costumed models: portrait and character study. I, II; (3).

Prerequisite: Art and Design 1, 3a.

7a-7b. Still-Life in Oil Colors.—Still-life; flowers and outdoor sketching. I, II; Mr. Donovan (3).

Prerequisite: Art and Design 1, 2.

8a-8b. Modeling.—Clay modeling of anatomical and decorative forms; plaster molds and models; sculptural art. I, II; (3). Assistant Professor LAKE Prerequisite: Art and Design 1.

9a. Course for Teachers.-Work in common school art study for the first six grades; organization; equipment; administrative duties of the supervisor. I; (3). Miss Anderson

Prerequisite: Art and Design 1, 12.

9b. Course for Teachers.—Work in common school art study for the seventh and eighth grades and high school; organization; equipment; administrative duties of the Miss Anderson supervisor. II: (3).

Prerequisite: Art and Design 1, 9a, 12.

10. Sketching.—Pen, pencil, wash, charcoal, pastel; methods in sketching from still-life, landscape, and figure. II; (1). Mr. Donovan Prerequisite: Art and Design 1, 3.

12. Design.—Theory of pure design; effects of material on execution; fitness of forms of media; space divisions and relations; color schemes and exercises; conventionalization of natural forms. I or II; (2).

Prerequisite: Art and Design 1. Assistant Professor LAKE

13a. Design.—A study of composition in monochrome for home economic students. I or II; (2). Miss Anderson, Miss Schell

13b. Design.—A study of composition in line, tone, and colors. I or II; (2).

Miss Anderson, Miss Schell

Prerequisite: Art and Design 13a.

14a. Applied Design.—Decorative illustration in black and white applied to posters, covers, book-plates, etc.; processes of reproduction in printing. I; (3). Mr. Donovan Prerequisite: Art and Design 1, 12.

14b. Applied Design.—Decorative illustration in color applied to posters, covers, book-plates, etc.; processes of reproduction in printing. II; (3). Mr. Donovan Prerequisite: Art and Design 14a.

19. HISTORY OF FINE ARTS.—Periods and styles of architecture, sculpture, and ting previous to the Italian Renaissance. I; (2).

Assistant Professor LAKE painting previous to the Italian Renaissance. I; (2). Prerequisite: One year of college work.

20. HISTORY OF FINE ARTS.—Periods and styles of architecture, sculpture, and painting of the Italian Renaissance and to the present time. II; (2).

Assistant Professor LAKE

Prerequisite: One year of college work.

SUMMER SESSION COURSES

S1. ELEMENTARY ART.—Form drawing from still-life, cast, and nature; outline and Assistant Professor LAKE shading in charcoal; perspective. (2).

S9. ART FOR THE COMMON Schools.—Planning and execution of work in common school art study; blackboard drawing. Lectures on organization, equipment, and the administrative side of the supervisor's work. (2). Assistant Professor LAKE

S20. HISTORY OF FINE ARTS. Equivalent: Art and Design 20.

Assistant Professor LAKE

ASTRONOMY

Professor Baker

Courses for Undergraduates

1. Descriptive Astronomy.—The earth as an astronomical body; the solar system Professor BAKEF I; (3). (Credit not given for both 1 and 3). Prerequisite: Sophomore standing.

- 2. Descriptive Astronomy.—Continuation of course 1. The sun; stars and nebulae; structure of the universe; cosmic evolution. II; (3). Professor Baker Prerequisite: Astronomy 1 or 3.
- 3. General Astronomy.—Similar to course 1, but more technical. II; (3). (Credit not given for both 1 and 3).

 Professor Baker
 Prerequisite: Mathematics 4; sophomore standing; general physics desirable.

Courses for Advanced Undergraduates and Graduates

- 7. CELESTIAL MECHANICS.—Central forces; potentials; differential equations of planetary motion; theory of orbit determination. II; (3). Professor Baker Prerequisite: Mathematics 9.
- 9. Astrophysics.—Solar and stellar phenomena in the light of modern physics. I;
 Professor Baker
 Prerequisite: Astronomy 1 or 3; general physics.
 - 14. Observational Astronomy.—Special problems. Laboratory. I or II; (3).

 Professor Baker

 Prerequisite: Consent of instructor.
- [15. Geodetic Astronomy.—The transit and zenith telescope. Laboratory. II; (3). Not given, 1926-27.

 Professor Baker
 Prerequisite: Mathematics 7.]

Course for Graduates

101. SEMINAR.—I or II; (1 unit).

Professor Baker

SUMMER SESSION COURSE

S1. DESCRIPTIVE ASTRONOMY.—(3).

Professor Baker

ATHLETIC COACHING (See Education.)

BACTERIOLOGY

Professor Tanner; Assistant Professor Koser; Mr. Wallace, Mr. Lindsey

Major: 20 hours chosen from the courses offered by this department. Five hours may be chosen from the following courses offered by other departments: dairy husbandry (dairy bacteriology).

MINORS: 20 hours chosen from one or two of the following: Chemistry, botany,

zoology, physiology.

The prerequisite for graduate work in the department of bacteriology is 10 semester hours of bacteriology and 15 semester hours of some physical or biological science. Certain courses in the departments of agronomy, botany, chemistry, and dairy husbandry are required of students who are candidates for the Doctor's degree. The attention of students is called to the courses in applied bacteriology offered by these departments, since they form an integral part of the instruction in bacteriology offered at the University.

Courses for Undergraduates

5a. Introductory Bacteriology and Sanitary Science: Lectures.—Bacteria, yeasts, and molds; structure morphology, and systematic relationships; general sanitation, agriculture, home economics, communicable diseases, etc. Designed to accompany Bacteriology 5b, but may be elected without it. I or II; (3).

Professor TANNER and assistants Prerequisite: Sophomore standing; one semester of chemistry or consent of the

instructor.

5b. Introductory Bacteriology: Laboratory.—Morphology and physiology of bacteria and related microorganisms; preparation of media and apparatus; staining; cultivation. Designed to accompany Bacteriology 5a. I or II; (2).

Assistant Professor Koser; Mr. Wallace, Mr. Black

Prerequisite: Bacteriology 5a or concurrent registration in it; Chemistry 2a, N6, or 4.

6. Bacteriology for Sanitary Engineers.—I; (2½). Mr. WALLACE Prerequisite: Chemistry 10b.

Courses for Advanced Undergraduates and Graduates

Theses and Special Problems.—I, II; (3 to 5)¹.

Professor Tanner; Assistant Professor Koser Prerequisite: Junior standing; 10 hours of bacteriology, or consent of instructor.

8. FOOD BACTERIOLOGY.—Decay of organic matter in nature; soil and sewage bacteria; water bacteria; foods; food poisoning; laboratory lectures; discussions; readings; reports. II; (5).

Professor Tanner; Mr. Wallace Prerequisite: Junior standing; Bacteriology 5a and 5b, or their equivalents; consent of the instructor.

- EPIDEMIOLOGY.—Spread and control of communicable diseases. reading; problems. I; (2). Assistant Professor Koser Prerequisite: Junior standing; Bacteriology 5a and 5b; consent of instructor.
- 20. General Bacteriology.—(For advanced undergraduates and graduates.)
 Laboratory; lectures; reading; reports. I, II; (5).
 Professor Tanner; Assistant Professor Koser

Prerequisite: Two years of college chemistry; senior standing; consent of the instructor.

26. PATHOLOGICAL BACTERIOLOGY.—Recommended that students who take this laboratory course elect Bacteriology 10 at the same time. I; (3). Professor Tanner; Mr. Wallace

Prerequisite: Bacteriology 5a and 5b; junior standing and consent of the instructor.

Courses for Graduates

- 103. Physiology of Bacteria.—Fermentation; growth and death; lectures; reading; reports. I; (1 unit). Professor Tanner
- 107. RESEARCH IN BACTERIOLOGY.—Intended for those who are taking a major in bacteriology either for the master's or doctor's degree. I or II; (1 to 4 units).
- 118a-118b. Current Literature.—Required of all students who major in bacteriology. I, II; (1/4 unit). Professor TANNER

Prerequisite: Senior standing; 5 hours of bacteriology.

Summer Session Courses

Note.—The courses offered in the Summer Session are equivalent to courses of the same numbers given during the academic year and have the same prerequisites.

Courses for Undergraduates and Graduates

S5a. Introductory Bacteriology and Sanitary Science. Professor Tanner

Introductory Bacteriology: Laboratory. Mr. WALLACE

GENERAL BACTERIOLOGY. Professor Tanner; Mr. Wallace S20.

S7-S107. Research. Professor Tanner

In registering for a course with variable credit hours or units, a student must put down on his study-list, not the variable hours or units as shown here, but the number of hours or units for which he intends to take the course; e.g., not 2 to 5, but 2, or 3, or 4, or 5.

BANKING

(See Economics.)

BIOLOGY

(See Bacteriology, Botany, Entomology, Physiology, and Zoology.)

BOTANY

Professors Trelease (Retired), Shantz, Hottes, Stevens; Assistant Professor Mc-Dougall; Dr. Hague, Dr. Smith, Dr. Kienholz, Mr. Croxton, Mr. Konichek, Mr. Solheim, Miss Krenz, Mr. Penfound, Mr. Michaels, Mr. Johnson, Mr. Morgan, Mr. Sallee, Mr. Card, Miss Liebtag, Mr. Barr, Mr. Stewart

MAJOR: 20 hours exclusive of Botany 1 and 4.

MINOR: 20 hours chosen from not more than three subjects in the following list: Bacteriology, chemistry, entomology, geology, physics, physiology, and zoology, in consultation with the department of botany. At least 8 hours must be offered in one subject.

Courses for Undergraduates

- 1. General Botany.—Lectures; discussion; laboratory. I or II; (5). Assistant Professor McDougall: Dr. Smith and assistants
- 2a. Morphology of Thallophytes and Bryophytes.—Laboratory. Dr. HAGUE

Prerequisite: Botany 1 or 5.

- 2b. Morphology of Pteridophytes and Spermatophytes.—Laboratory. II; (5). Dr. HAGUE Prerequisite: Botany 1 or 5.
- 4. Local Flora.—A laboratory and field course for the identification of the spring plants of Illinois. II; (3). Dr. HAGUE
- [4a. Taxonomy of Cormophytes.—Structure, identification, and classification. Laboratory. II; (3). Not given, 1926-27.

 Prerequisite: Botany 1 or 5.]
- 5. General Botany.—(For students in Agriculture).—Lecture; quiz; laboratory. I or II; (3). Professor Hottes; Dr. Kienholz and assistant
 - 7. Plant Pathology.—I; (5). Prerequisite: Botany 1 or 5.

Professor Stevens

23. Plant Ecology.—Plants in their natural habitats, in relation to environment, to animals, and to each other. Lectures; laboratory; field work. II; (3). Assistant Professor McDougall

Prerequisite: Botany 1 or 5.

24. Mushrooms.—Structure, identification, classification, and ecological relations. Edible and poisonous mushrooms. Lectures; laboratory; field work. I; (2). Assistant Professor McDougall

Prerequisite: Sophomore standing.

27a. Plant Physiology.—I; (5). Prerequisite: Botany 1 or 5.

Professor Hottes

27b. Plant Physiology.—Response of the plant to external stimuli. II; (3). Dr. Kienholz

Prerequisite: Botany 1 or 5.

30. Methods of Teaching.—Seminar; laboratory. I; (3). Mr. Croxton Prerequisite: 15 hours of botany and senior standing.

Courses for Advanced Undergraduates and Graduates

Candidates for advanced degrees in botany must offer for admission to the graduate courses 20 hours of college work in botany or else 15 hours in botany plus 5 hours in zoology or entomology or bacteriology.

Graduate students who elect botany for minor credit must meet the prerequisite for

courses which they take for graduate credit.

9a-9b. PLANT ANATOMY OR PHYSIOLOGY.—Problems in anatomy with technic, in physiology, or in the application of these to plant breeding, crop production, and forestry. I, II; (3 to 5)¹.

Prerequisite: 8 hours of botany; junior standing. Professor HOTTES

10. Current Botanical Literature.—I. II: (1).

The staff

16b. TAXONOMY AND MORPHOLOGY OF ALGAE AND BRYOPHYTES.—II; (3 to 5)1.

Dr. HAGUE

Prerequisite: Botany 2a; senior standing. For graduate students in chemistry, 5 hours of biology and 10 hours of physical science, including manipulation of instruments, or 15 hours of physical science.

[17a-17b. Taxonomy of Cormophytes.—I, II; (3 to 5)¹. Not given, 1926-27. Prerequisite: Botany 4a; senior standing. Professor Shantz

18. Plant Geography and its Relation to Agriculture.—II; (3).

Prerequisite: 8 hours of botany, or 5 hours of botany and 5 hours of geography. Professor Shantz

MORBID HISTOLOGY.—I; (3 to 5)1. Prerequisite: Botany 7a; senior standing. Professor Stevens

GROUPS OF FUNGI AND CROP DISEASE.—II; (3 to 5)1. Professor Stevens Prerequisite: Botany 7a: junior standing.

25a-25b. Plant Ecology.—I, II; (3 to 5)1. Assistant Professor McDougall Prerequisite: Botany 23; senior standing.

[26.] TAXONOMY AND ECOLOGY OF THE HIGHER FUNGI.—Lectures. II; (3). Not given, 1926-27. Assistant Professor McDougall

Prerequisite: Botany 7a or 24; senior standing.

28a-28b. Taxonomy of Economic Fungi.—I, II; (3 to 5)1. Professor Stevens Prerequisite: Botany 7a; junior standing.

29a. Comparative Morphology of Pteridophytes, Gymnosperms, and Angiosperms.—I; (3). Dr. HAGUE

Prerequisite: Botany 2b; senior standing.

31a-31b. Thesis Course.—I, II; (2). Prerequisite: 15 hours of botany.

32a-32b. Honors Course.—I, II; (2). Prerequisite: 15 hours of botany.

Courses for Graduates

- 102. Physiology.—Effects of external stimuli on growth and movement. Subjects for investigation. Reports and discussions of current literature and research. I, II; (1/2) Professor Hottes to 2 units).1
 - 103. METHODS IN PLANT PATHOLOGY.—II; (1/4 to 1/2).1 Professor Stevens
- Mycology.—Subjects and problems in field and laboratory. I, II; (½ to 2
 Professor Stevens 104. units).1
- 105. INVESTIGATIONS IN PHYSIOLOGY, ECOLOGY, OR PLANT GEOGRAPHY.—(1/2 to 2 Professor Shantz units).1
 - 106. PLANT PATHOLOGY.—Subjects assigned. I, II; (1/2 to 2 units).1 Professor Stevens

In registering for a course with variable credits or units, a student must put down on his study-list, not the possible hours as shown here, but the number of hours or units for which he intends to take the course; e.g., not 3 to 5, but 3, or 4, or 5.

I; (½ unit). Not Professor Shantz] 1107. HISTORY OF BOTANY.—Conferences: lectures: reading. given, 1926-27.

[108. TAXONOMY.—I, II; (1/2 to 2 units).1 Not given, 1926-27. Professor Shantzl

109. Ecology.—Subjects for investigation. I, II; (1/2 to 2 units).1

Assistant Professor McDougall

Summer Session Courses

(For description of courses, wholly or in part, see corresponding numbers in the description of courses in the regular session.)

S1. GENERAL BOTANY.—(5).

Mr. Penfound, Mr. Solheim

S4d. Trees and Shrubs of the Campus.—(3).

Professor Trelease

COURSES FOR ADVANCED UNDERGRADUATES AND GRADUATES

S17. TAXONOMY OF CORMOPHYTES.—Arrange. (3 to 5).1 Professor Trelease Prerequisite: Botany 4a or 4d, or equivalent.

Courses for Graduates

S107. HISTORY OF BOTANY.—Lectures, reading, and reports. Arrange. (1/2 unit).

Professor Trelease

S108. TAXONOMY.—Research. Arrange. (1/2 to 1 unit).1 Professor Trelease

BUSINESS LAW

(See Business Organization and Operation.)

BUSINESS ORGANIZATION AND OPERATION

Professors Scovill, Morey, Filbey, Russell; Associate Professors Converse, Littleton, Anderson, Schlatter; Assistant Professors Baily, Dillavou, Fernald, Saunders, Howard; Dr. Hilgert, Mr. Behrens, Dr. Simpson, Mr. Allen, Mr. Barnes, Mr. Cagann, Mr. Foster, Mr. Behrens, Dr. Simpson, Mr. Allen, Mr. Barnes, Mr. Cagann, Mr. Foster, Mr. Fullerton, Mr. Karrenbrock, Mr. LeMaster, Mr. Hackett, Mr. Newcomer, Mr. Simmons, Mr. Beights, Mr. Carenter, Mr. DeLong, Mr. Flynn, Mr. Green, Mr. Johnson, Mr. Phillips, Mr. Weller, Mr. Crawford; Cooperating: Dean Thompson, Mr. Gressens

A. ACCOUNTANCY

Courses for Undergraduates

la-1b. Principles of Accounting—Accounting Procedure.—Accounting and bookkeeping; double entry, fundamental accounts, and books. Students who present one unit of bookkeeping for entrance will not be allowed credit for 1a and should register in 1e. Acc'y la may be taken without 1b. I, II; (3). (1a or 1b may be taken either semester).

Assistant Professor Bally and assistants

1e. Principles of Accounting.—Similar to Accountancy 1a, offered for the benefit of those who present one unit of entrance credit in bookkeeping. I or II; (2).

Assistant Professor Bailly and others

Prerequisite: One unit entrance credit in bookkeeping.

In registering for a course with variable credits or units, a student should put down on his study-list. not the possible hours as shown here, but the number of hours or units for which he intends to take the course: e.g., not 2-5, but 2, or 3, or 4, or 5.

2a-2b. Elementary Cost Accounting.—Intermediate Accounting.—Cost accounting, partnership and corporation accounts, depreciation, good will, reserves, and sinking funds; special financial statements, reading balance sheets, problems. I, II; (3). (2a or 2b may be taken either semester). Associate Professor SCHLATTER and others

Prerequisite: Accountancy 1b; registration or credit in Economics 1. (Accountancy 2a may be taken without 2b.)

11. FARM ACCOUNTING.—I or II: (4). Mr. Fullerton Prerequisite: Open only to students in agriculture who have had Economics 1 or 2.

Courses for Advanced Undergraduates and Graduates

3a-3b. Advanced Accounting and Auditing.-I, II; (3).

Professors Scovill, Filbey; Associate Professors Littleton, Schlatter; Assistant Professor Baily

Prerequisite: Accountancy 2a-2b; Economics 3, and average of C or better in Accountancy 1 and 2. (Accountancy 3a may be taken without 3b).

4a-4b. Cost Accounting and Systems.—First Semester: (a) Factory procedure. overhead expense, installation and control of cost systems, presentation of cost data: (b) Manufacturing efficiency; (c) Construction of cost systems. Second Semester: Banks, building and loan associations, insurance companies, brokers, public utility corporations, department stores. The work of either semester may be taken separately. I, II; (2).

Associate Professor Schlatter; Assistant Professor Bally

Prerequisite: Accountancy 2a-2b.

5а-5b. С. Р. А. Problems.—Type problems and questions, including theory and auditing. I, II; (3). Prerequisite: Accountancy 3a-3b.

13. Governmental Accounting.—Accounts of institutions and municipalities, and of the State and Federal governments. Organization; procedure, budget, accounts and records, reports, audits; purchasing and storekeeping. I or II; (2). Professor Morey Prerequisité: Accountancy 3a.

20. Income Tax Procedure.—II; (2). Profe Prerequisite: Registration or credit in Accountancy 3b; senior standing. Professor Filber

90a-90b. Thesis.—Primarily for candidates for honors. I, II; (2).

Associate Professor Littleton Prerequisite: Major in accountancy; senior standing.

Courses for Graduates

The courses for graduates only may be selected by those who have had approximately fifteen university accounting credits including Accountancy 3a or its equivalent. Accountancy 4a is a prerequisite for 104; 3b for 110; 13 for 113; and 20 for 120.

103. ADVANCED THEORY.—I, II; (1 unit). Associate Professor LITTLETON

ACCOUNTING SYSTEMS.—Operations of industrial and mercantile enterprises; designing of accounting systems; uniform accounting systems. I, II; (1 unit). Professor Scovill

110. ACCOUNTING REPORTS.—II: (1 unit). Professor Filbey

GOVERNMENTAL ACCOUNTING.—II; (1 unit). 113. Professor Morey

120. INCOME TAX DEVELOPMENT.—I; (1 unit). Professor Filbey

Professor Filbey and others 129. THESIS.—I, II; (1 unit).

SUMMER SESSION COURSES

Courses for Undergraduates

S2a-2b. Intermediate Accounting.—(6). Associate Professor Schlatter Equivalent: 2a-2b.

Prerequisite: Accountancy 1b; registration or credit in Economics 1.

Courses for Advanced Undergraduates and Graduates

S3a. ADVANCED ACCOUNTING.—(3).

Professor Filber

Equivalent: Accountancy 3a.

Prerequisite: Accountancy 2a-2b; Economics 3; average of C or better in Accountancy 1 and 2.

Courses for Graduates

S110. ACCOUNTING REPORTS.—(1 unit)

Professor Filber

Equivalent: Accountancy 110.

Professor Filbey

S129. Thesis.—(1 unit). Equivalent: Accountancy 129.

B. BUSINESS ORGANIZATION AND OPERATION

Courses for Undergraduates

1. INDUSTRIAL ORGANIZATION AND MANAGEMENT.—Problems of organization and of administrative policy; supervision and management of industries and industrial units. I or II; (3).

Associate Professor Anderson; Mr. Behrens, Mr. Cagann, Mr. Barnes and others

Prerequisite: Economics 1; Accountancy 1b.

2. MARKETING ORGANIZATION AND OPERATION.—I or II; (3).

Associate Professor Converse; Dr. Hilgert and others

Prerequisite: Economics 1, Accountancy 1b and junior standing.

7. SALESMANSHIP.—I or II: (2). Prerequisite: Junior standing.

Professor Russell; Mr. Cagann

Courses for Graduates and Advanced Undergraduates

3. RETAIL AND WHOLESALE STORE ORGANIZATION AND OPERATION.—I or II; (3). Mr. Behrens

Prerequisite: Business Organization and Operation 2.

4. ADVANCED INDUSTRIAL ORGANIZATION AND MANAGEMENT.—I or II; (3).

Associate Professor Anderson
Prerequisite: Business Organization and Operation 1. Senior engineering students who have had Economics 1 or 2 may be admitted by permission of the instructor.

17. Sales Management.-Modern sales organizations; selling problems of manufacturers, wholesalers, and retailers, management of salesmen. II; (2).

Professor Russell

Prerequisite: Business Organization and Operation 2 and 7; senior standing.

- 8. Advertising.—I or II; (3). Assistant Professor Fernald; Dr. Hilgert Prerequisite: Business Organization and Operation 2; senior standing.
- 9. Trade and Commercial Organizations.—Duties of the commercial organization secretary. I or II; (2). Dean Thompson Prerequisite: Business Organization and Operation 2; senior standing.
- 10. Newspaper Advertising.—Designed primarily for students specializing in journalism. I; (3). Assistant Professor Fernald
 - Assistant Professor Fernald 18. Advertising Campaigns.—II; (2). Prerequisite: B. O. and O. 8.
- 20. Credits and Collections.—This course considers the theory of credit, use of credit in the business world, forms of credit, elements determining credit risk, sources of credit information, statement analysis, credit ratios, organization and management of credit department, relation of credit department to sales and accounting departments, collection methods, handling slow accounts, principle of resale, operation of exchange and adjustment bureaus. I or II; (2).

 Associate Professor Converse Prerequisite: Business Organization and Operation 2.

[30. Typography and Printing.—I; (1). Not given, 1926-27.

Director Cunningham

Prerequisite: Business Organization and Operation 2; consent of the instructor.]

70. OPERATION OF PUBLIC UTILITIES.—II; (3). Prerequisite: Economics 81 or consent of instructor. Mr. Gressens

75. Management of Public Utilities.—I; (3). Prerequisite: Economics 1 and Accountancy 2a.

Mr. Gressens

90a-90b. Thesis.—Primarily for candidates for honors. I. II: (2). Members of the staff Prerequisite: Major in business organization and operation; senior standing.

Business Letter Writing.—See Rhetoric 10.

Assistant Professor Saunders

Courses for Graduates

To register in the graduate courses one must have had at least five semester hours' credit in the principles of economics; also courses in Business Organization and Operation 1 and 2 or equivalent. Business Organization and Operation 4 is a prerequisite for 104.

MARKETING POLICIES AND PROBLEMS.—I, II; (1 unit).

Associate Professor Converse

SCIENTIFIC MANAGEMENT.—I, II; (1 unit). 104.

Associate Professor Anderson Professor Russell

SALES CAMPAIGNS.—I, II; (1 unit). 129. THESIS.—I, II; (1 unit).

107.

Professor Russell and others

SUMMER SESSION COURSES

Courses for Undergraduates

S1. INDUSTRIAL ORGANIZATION AND MANAGEMENT.—(3).

Associate Professor Anderson

Equivalent: Business Organization and Operation 1. Prerequisite: Economics 1; Accountancy 1b.

MANAGEMENT IN MANUFACTURING.--(3). Equivalent: Business Organization and Operation 4. Prerequisite: Business Organization and Operation 1.

Associate Professor Anderson

Course for Graduates

S107. SALES CAMPAIGNS.—(1 unit).

Equivalent: Business Organization and Operation 107.

Thesis.—(1 unit).

Professor Russell

Equivalent: Business Organization and Operation 129.

Professor Russell

C. BUSINESS LAW

Courses for Undergraduates

1a-1b. General Principles of Business Law.—Contracts, agency, sales of personal property, negotiable instruments, partnerships, and business corporations. I, II; (3).

Assistant Professors Dillayou, Howard; Dr. Simpson, Mr. Lemaster

Prerequisite: Sixty hours of university credit, including Economics 1 and Accountancy

1b.

- 2. Elementary Law of Business.—Contracts, leases, property. I or II; (3). Assistant Professor HOWARD Prerequisite: Junior standing.
- LAW FOR ENGINEERING STUDENTS.—Contracts, negotiable instruments, insurance, real property, landlord and tenant. Open only to students in engineering who have credit in Economics 1 or 2. II; (3). Dr. Simpson

COURSE FOR GRADUATES AND ADVANCED UNDERGRADUATES

personal property; real property; insurance; bankruptcy; banking, Federal Reserve Board. I or II; (3).

Prerequisite: Senior standing and registration or credit in Business Law 1b.

SUMMER SESSION COURSE

S1b. Principles of Business Law.—(3).

Dr. SIMPSON

Equivalent: Business Law 1b.

Prerequisite: Business Law 1a, or permission of the instructor.

CERAMIC ENGINEERING

Professor Parmelee: Associate Professor Hursh; Assistant Professor Andrews; Mr. McVAY, Mr. BOURNE

The courses offered by the Department of Ceramic Engineering are designed to give a technical knowledge of the composition and properties of materials used in the manufacture of clay wares, abrasives, cements, glasses, and enamels, and to acquaint the student

with the construction, equipment, and operation of ceramic plants.

Graduates of courses other than ceramic engineering who have the necessary prerequisites may take the following courses for minor credit: 3, 4c, 5, 6, 8, 10, 13, 15, 16, 19,

20, and 21.

Courses for Undergraduates

1. Ceramic Materials.—Properties of clays and other ceramic materials; identification of varieties met in practical work. Lectures; laboratory. I; (3). Professor Parmelee: Assistant Professor Andrews

Prerequisite: Chemistry 4.

2. Winning and Preparation of Clays.—Machinery and processes; comparative costs of the different methods. II; (3). Mr. McVAY

Prerequisite: Ceramic Engineering 1.

3. INDUSTRIAL CALCULATIONS.—Chemical and physical calculations applying to the operation of furnaces, kilns, and dryers; temperature measurements. II; (3).
Associate Professor Hursh

Prerequisite: Ceramic Engineering 1; Physics 1a-1b and 3a-3b.

4c. Drying and Burning.—Chemical and physical processes; equipment used in drying and burning ceramic products. I; (5). Associate Professor Hursh Prerequisite: Ceramic Engineering 1, 3.

5. CERAMIC Bodies.—Composition and properties; effects of ingredients; special 5. CERAMIC BODIES.—Composition bodies. Lectures; laboratory. II; (5).

Professor Parmelee; Assistant Professor Andrews

- 6. GLAZES.—Glazes and enamels; composition, limits, properties, and defects. Lectures; laboratory. I; (6). Professor Parmellee; Assistant Professor Andrews Prerequisite: Ceramic Engineering 3, 5.
- GLASS TECHNOLOGY.—The chemistry and physics of the silicate glasses and their preparation. Industrial methods. Lectures; reading; discussion. II; (2).

Prerequisite: Chemistry 31.

- 9. Ceramic Construction.—Plans, specifications, and estimates for ceramic equipment and industrial plants. II; (4). Associate Professor Hursh Prerequisite: General Engineering Drawing 1 or 4; Ceramic Engineering 3, 4c.
- 10. Cements.—Cements, limes, plasters; composition, reactions; methods of manufacture and testing. I; (3).

 Mr. McVay

 Prerequisite: Ceramic Engineering 1, 2, 3.

12. Designing and Shaping.—Die construction, templates, master and working molds for pressing, casting, and jiggering. I; (3).

Associate Professor Hursh; Mr. Bourne Prerequisite: Ceramic Engineering 1, 2.

CEMENT LABORATORY.—Preparation of silicate cements. II; (3). Not given, Mr. McVAY 1926-27.

Prerequisite: Ceramic Engineering 10.]

[15. GLASS LABORATORY.—Soda-lime, potash-lime, lead, barium, and zinc silicates; borosilicates; fused and solidified glasses; problems. II; (3). Not given, 1926-27.

Prerequisite: Registration in Ceramic Engineering 8.]

Enamels, their composition, application, properties, and testing. Lectures; laboratory. II; (3). Professor Parmelee; Assistant Professor Andrews Prerequisite: Ceramic Engineering 6.

17a. Selected Ceramic Problems.—Lectures: discussions: reading. I; (1).

Assistant Professor Andrews Prerequisite: Ceramic Engineering 1, 3, or equivalent; Mathematics 8 or 7 or 9; Registration in Chemistry 31.

19. Special Bodies.—Body preparation; composition, preparation, properties, uses, and testing of bodies. Lectures; reading; laboratory. II; (3). Professor Parmelee

Prerequisite: Ceramic Engineering 5.

REFRACTORY MATERIALS.—Properties and uses; relation between refractory power, chemical composition, and physical condition; changes at high temperatures. Subject presented from the standpoint of the Phase Rule. Lectures; discussions; assigned reading. II; (2). Associate Professor Hursh

Prerequisite: Chemistry 31.

21. CERAMIC PYROMETRY.—Pyrometers: calibration, care, repair, and use. High temperature measurement. II; (1). Assistant Professor Andrews Prerequisite: General physics, inorganic chemistry.

97-98. Thesis.—II; (3 or 5).1 Professor Parmelee; Associate Professor Hursh

99. Inspection Trip.—Visits to industrial plants. I; (no credit).

Prerequisite: Senior standing.

Courses for Graduates

Graduate work leading to the degrees of Master of Science and Doctor of Philosophy in Graduate work leading to the degrees of Master of Science and Doctor of Philosophy in chemistry (ceramic chemistry), and Master of Science in ceramic engineering, is offered by the department. Students who have specialized in chemistry, chemical engineering, or ceramic engineering during their undergraduate work will ordinarily be qualified to enter on graduate work leading to higher degrees in ceramic chemistry, while students who have specialized in mechanical engineering, ceramic engineering, or chemical engineering in their undergraduate work will ordinarily be qualified to pursue graduate work leading to the higher degree in ceramic engineering. Graduate students who wish to elect ceramic chemistry as their major field of study must have had the equivalent of twentyfive semester hours of chemistry and this must include satisfactory courses in general chemistry, qualitative and quantitative analysis, and either physical or organic chemistry. Such students must also have had at least one year of college physics and training in mathematics which includes calculus.

Candidates for the degree of Doctor of Philosophy with their major field of study in ceramic chemistry must fulfill the same general requirements in chemistry as candidates in other branches of chemistry. Before receiving the degree of Doctor of Philosophy, all such candidates must demonstrate their ability to read French and German literature in

their major subject.

CHEMISTRY OF THE COMPOUNDS OF SILICON.—Seminar. I, II; (3/4 unit).

Prerequisites: Elementary courses in organic and physical chemistry.

GENERAL TECHNOLOGY OF THE CLAY INDUSTRIES.—Physical properties of ceramic materials and products; chemical composition, mineralogical constitution, and physical condition. Lectures; seminar; laboratory. I, II; (1 or 2 units).1

Professor PARMELEE

Prerequisite: The elements of mineralogy and of physical chemistry.

[103. SILICON CHEMISTRY.—Laboratory to supplement Ceramic Engineering 101, which must precede or accompany it. II; (1 or 2 units). Not given, 1926-27.]

104. Technology of Glass.—Glassy silicates; limiting composition; physical and chemical properties. Lectures and laboratory. (1 or 2 units). Professor Parmelee

¹In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 2 units, but 1, or 2.

CHEMISTRY

Professors Noyes (Retired), Parr (Retired), Adams, Rose, Hopkins, Buswell, Rodebush, Keyes; Assistant Professors Reedy, Braley, Kremers, Layng, Englis, Marvel, Krase; Dr. R. M. Parr, Dr. Phipps, Dr. Neville, Dr. Smith, Dr. Yntema, Dr. Driggs, Dr. Johnson, Dr. Bartow, Dr. Cox, Dr. Karns, Miss Sparks, Mr. Anders, Mr. Howard, Mr. Kleinhersel, Mr. Gauerke, Mr. Coleman, Mr. Tschentke, Mr. Sherwood, Miss Hodsdon, Mr. Hyde, Mr. Martin, Mr. Scroggie, Mr. Quill, Mr. Bousquet, Miss Wallace, Mr. Lycan, Miss Westerman, Mr. Whittenberg, Mr. Yohe, Miss Bolliger, Mr. Coons, Mr. Cupery, Miss Davies, Mr. Elder, Miss Ellis, Mr. Friedrich, Mr. Johnson, Mr. Joyner, Mr. Marshall, Mr. MacQueen, Mr. Matzke, Mr. Moyer. Mr. Johnson, Mr. Joyner, Mr. Marshall, Mr. MacQueen, Mr. Matzke, Mr. Moyer, Mr. Nicoll, Mr. Provine, Mr. Rossander, Mr. St. Julian, Mr. Sellers, Mr. Shand, Mr. Smith, Mr. Stanley, Mr. Stearns, Mr. Stewart, Mr. White, Mr. Woodrow, Mr. Zimmerman, Mr. Bennett, Mr. Copley, Mr. Babcock, Mr. Berg, Mr. Browning, Mr. Ford, Mr. Helming, Mr. King, Mr. Lehman, Mr. Leslie, Mr. Manley, Mr. Metcalf, Mr. Offenbacher, Miss Robertson, Mr. Scull, Mr. Walters, Miss Wilson, Mr. WINTERS. Cooperating: Professor PARMELEE

Major: 20 hours, exclusive of Chemistry 1, 1a, 1b, 4, and 16, and inclusive of courses in quantitative analysis and organic chemistry.

MINORS: 20 hours, chosen from not more than three of the following subjects: Bacteriology, botany, geology, mathematics, philosophy, physiology, physics, and zoology.

Students taking chemistry at the University are advised to give at least one year to the subject, and this should include Chemistry 1 or 1a, 2a or N6. Those continuing in the second year should take Chemistry 5a and 5b. In the third year Chemistry 14a, 14b, 14c, and 14d or 9 and 9c, 31, and 33 should be taken. With these, more special courses may be taken, but students are not advised to take the special courses unless they have had the fundamental work represented by the selection given above. Students who desire a training for professional work in chemistry, either as teachers or in its industrial applications, should take the curriculum in chemistry, or in chemical engineering.

Students who find it impossible to take more than one semester's work are requested

to register in Chemistry 1 or 1a in the second semester rather than in the first.

Courses for Undergraduates

1. Inorganic Chemistry.—The non-metallic elements. I, II; (5). (Seniors, 3) hours only.)

Professor Hopkins (in charge); Assistant Professors Kremers, Reedy; Dr. Parr, Dr. Neville, Dr. Yntema, Dr. Driggs, Dr. Bartow, Dr. Karns and assistants Prerequisite: One unit of entrance credit in physics, or 2½ units of entrance credit in mathematics or registration in Mathematics 1a, or 2, or 3.

Note.—Students who have received entrance credit for high-school chemistry are given only 3 hours of credit for Chemistry 1.

1a. Inorganic Chemistry.—Lectures; recitations; laboratory. For students who have had one year of high-school chemistry. I, II; (3). (Seniors, 2 hours only.)

Professor Hopkins (in charge); Assistant Professors Kremers, Reedy; Dr. Parr,

Dr. Neville, Dr. Yntema, Dr. Driggs, Dr. Bartow, Dr. Karns and assistants

Prerequisite: 1 unit of entrance credit in chemistry.

Note.—Students whose preparation proves to be inadequate for continuing this course will be required to change their registration to Chemistry 1. Students who have not used their high-school chemistry for entrance may receive 5 hours' credit for Chemistry 1a. After September, 1926, such students must complete the work with a grade of "C" or above to secure 5 hours of credit. Students who have failed in Chemistry 1 are permitted to register for Chemistry 1a and will receive 5 hours' credit if their final grade is "C" or above

INORGANIC CHEMISTRY.—Lectures; recitations; laboratory. (For students in engineering.) I, II; (4). (Seniors, 3 hours only.)

Professor Hopkins (in charge); Assistant Professors Kremers, Reedy; Dr. Parr, Dr. Neville, Dr. Yntema, Dr. Driggs, Dr. Bartow, Dr. Karns

Note.—Students who have credit for high-school chemistry should register for Chemistry 1a.

¹Resigned.

2a. INORGANIC CHEMISTRY AND QUALITATIVE ANALYSIS.—Qualitative analysis of metals and inorganic compounds. Lectures; recitations; laboratory. I, II; (5). (Seniors, 3 hours only.)

Professor Hopkins; Assistant Professors Reedy, Kremers; Dr. Parr, Dr. Neville,

Dr. Yntema, Dr. Driggs, Dr. Bartow, Dr. Karns, and assistants

Prerequisite: Chemistry 1 or 1a.

4. QUALITATIVE ANALYSIS AND CHEMISTRY OF THE METALLIC ELEMENTS.—Lectures; class and laboratory work. (For students in engineering.) I, II; (4). (Seniors, 3 hours only.)

Professor Hopkins; Assistant Professors Reedy, Kremers; Dr. Parr, Dr. Neville,

Dr. YNTEMA, Dr. DRIGGS, Dr. BARTOW, Dr. KARNS, and assistants

Prerequisite: Chemistry 1a or 1b.

5a. ELEMENTARY QUANTITATIVE ANALYSIS.—Gravimetric and volumetric analysis; stoichiometrical relations. Lectures; recitations; laboratory. I, II; (5).

Assistant Professors Braley, Englis, and assistants Prerequisite: Chemistry 2a, or N6, or 4.

5b. QUANTITATIVE ANALYSIS.—(Continuation of Chemistry 5a.) Analysis of silicates, ores, and alloys. Lectures; recitations; laboratory. II; (5).

Assistant Professors Braley, Englis; Dr. Smith and assistants

Prerequisite: Chemistry 5a.

N6. Inorganic Chemistry and Qualitative Analysis.—For students in chemistry and chemical engineering. II; (5). (Seniors, 3 hours only.)

Professor Hopkins; Dr. Yntema and assistants

Prerequisite: Chemistry 1 or 1a.

8. ELEMENTARY QUANTITATIVE ANALYSIS.—Gravimetric and volumetric analysis. Lectures; recitations; laboratory. (For students in agriculture.) 1, II; (3).

Assistant Professor Braley; Dr. Smith and assistants

Prerequisite: Chemistry 2a or N6.

- 9. ELEMENTARY ORGANIC CHEMISTRY.—II; (3). Assistant Professor Marvel Prerequisite: Chemistry 2a or N6.
- 9c. ELEMENTARY ORGANIC CHEMISTRY.—(Laboratory to accompany Chemistry 9.)
 II; (2). Assistant Professor Marvel; Dr. Johnson and assistants
 Prerequisite: Chemistry 2a or N6; registration in Chemistry 9.
- 10b. Chemistry of Water and Sewage.—Chemical analysis of potable and industrial waters. History, sources, contamination, and standards of purity. Analysis of sewage and effluents from sewage treatment plants. (For students in sanitary engineering, registered in connection with Bacteriology 6.) I; (2½). Professor Buswell; Mr. Elder Prerequisite: Chemistry 4.
- 10d. Sanitary Chemistry and Limnology.—Laboratory control of water and sewage purification plants. Biological, biochemical, and colloidal reactions in sewage purification processes. Colloidal water treatment. Water softening. Temperature cycles. Dissolved gases and microscopic growths. Microscopic organisms in reservoirs and sewage filters. (For students in sanitary engineering.) II; (3). Professor Buswell; Mr. Elder Prerequisite: Chemistry 4 and 10b; Bacteriology 6.
- 11a-11b. Thesis.\(^1\)—The subject should be chosen and reading begun in the junior year. A minimum of 5 semester hours required. (Required of seniors in chemistry and chemical engineering.) I, II; (3 to 5).\(^2\) Professor Adams (in charge) Prerequisite: Chemistry 5a, 14a, and 31, or the consent of the departmental com-

nittee.

[16. Fuel, Gas, and Water Analysis for Engineers.—Proximate analysis of coal; calorific value; furnace gases; boiler waters; lubricating oils. (For students in engineering.) II; (3). Not given, 1926-27.

Assistant Professor Layng Prerequisite: Chemistry 4; junior standing.]

¹Prerequisite: Chem. 78 is required for Chem. 11a in Metallurgy and must be completed in junior year.

²In registering for a course with variable hours, a student must put down on his study-list, not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5.

19. Elementary Organic Chemistry .-- (Especially for students in agriculture.) Important compounds of carbon. Lectures; recitations; laboratory. I, II; (3).

Dr. Johnson and assistants Prerequisite: Chemistry 2a or N6 and 8 or registration in 8.

- 80. ELEMENTS OF GLASS BLOWING.—A laboratory course in the construction and repair of glass apparatus. II; (1).

 Prerequisite: Two years' work in chemistry. Mr. Anders
- 90-91. CHEMICAL INSPECTION TRIPS.—Required of juniors and seniors in the courses in chemistry and chemical engineering. Estimated expense, \$30 to \$35 for each student. II; (1/2 hour credit each year.) Professor Keyes
- 93a-93b. JOURNAL MEETING.—Required of seniors and all graduate students in chemistry. All members of the staff of the department of chemistry are expected to attend. I, II; (½).

 Assistant Professor Englis

Courses for Advanced Undergraduates and Graduates

7.1 METALLURGY.—Manufacture of iron and steel. Lectures; readings; recitations. I; (3). Mr. HOWARD

Prerequisite: (Senior students in engineering courses only.)

- 7a. Metallurgy.—General metallurgy; metallurgy of iron and steel. Lectures; reading; recitations. I; (3). (For chemists and chemical engineers.) Prerequisite: Chemistry 5a.
- 7b. Metallurgy of the Non-Ferrous Metals.—Copper, lead, zinc, gold, and silver. II; (3). Professor Keyes

Prerequisite: Chemistry 7.

- 10a. CHEMISTRY OF SANITATION.—Lectures, demonstrations, and field trips covering the field of water purification, sewage treatment, and general sanitation. Three times a week; II; (3); (1/2 unit). Professor Buswell; Mr. Elder
- [12. CHEMISTRY OF COLLOIDS.—Lectures and demonstrations covering the preparation and properties of colloids with examples of special apparatus and technique employed in colloid chemistry. Twice a week; I; (3); (½ unit). Not given, 1926-27. Professor Buswell: Mr. Elder
 - 14a-14b. Organic Chemistry.—Lectures; recitations. I, II; (3).

Assistant Professor Marvel Prerequisite: Chemistry 5a; should be accompanied by Chemistry 14c and 14d.

- 14c. Organic Chemistry (Laboratory Work).—Organic synthesis. I or II; (2). Dr. Johnson and assistants Prerequisite: Registration in Chemistry 14a, or equivalent.
- 14d. Organic Chemistry (Laboratory Work).—Organic synthesis, quantitative and qualitative analysis. Continuation of 14c, to accompany 14b. II; (2).

Dr. Johnson and assistants Prerequisite: Chemistry 14a, 14c; registration in Chemistry 14b, or equivalent.

15. Physiological Chemistry.—Proteins, fats, and carbohydrates; tissues, digestion, intestinal putrefaction, and feces; quantitative analysis of gastric contents, blood, milk, and urine. Clinical aspects for prospective students of medicine. Lectures; demonstrates milk, and urine. Clinical aspects for processing it; (5).
strations; conferences; laboratory; reading. I; (5).
Professor Rose; Dr. Cox and assistants

Prerequisite: Chemistry 5a or 8; 9 and 9c; or 14a and 14c.

15a. PROBLEMS OF METABOLISM.—Micro-methods of blood and urine analysis, with their applications to the study of metabolism, and to the diagnosis and treatment of disease. Lectures; conferences; laboratory. II; (3). Professor Rose; Dr. Cox and assistant

Prerequisite: Chemistry 15.

17. Teachers' Course.—Methods of teaching elementary chemistry. Open only to those who expect to teach. II; (3).

Dr. R. M. Parr Prerequisite: 13 hours of chemistry and senior standing.

*Certain required inspection trips will be arranged in connection with 7. Students registered in this course should take into consideration the expense involved, which will not exceed \$15.

21. QUALITATIVE ORGANIC ANALYSIS.—Identification of pure organic compounds and mixtures. I; (3).

Assistant Professor Marvel and assistants

Prerequisite: Chemistry 14c, 14d.

25. Food Analysis.—Quantitative organic analysis of food products; alcohols, carbohydrates, fats and oils, cereals, nitrogenous bodies, preservatives, and colors. I; (5).

Assistant Professor Englis and assistant

Prerequisite: Chemistry 5a or 8; 9 or 14a-14b.

[26. Pharmaceutical Chemistry.—Analytical chemistry of medicinal substances; pharmaceutical preparations. II; (3). Not given, 1926-27.

Prerequisite: Chemistry 14a-14b.]

- [27. QUALITATIVE ANALYSIS OF THE RARER ELEMENTS.—Rarer elements and their compounds; identification and separation of the elements; formation, solubilities, and chemical reactions of their salts. Lectures; laboratory. I; (3). Not given, 1926-27.

 Prerequisite: Two years' work in chemistry.]
- 28. ADVANCED QUALITATIVE ANALYSIS.—Methods of separation; qualitative reagents; theory of reactions. For those intending to teach qualitative chemistry. Lectures; seminar. II; (2).

 Assistant Professor Reedy Prerequisite: Senior standing and Chemistry 31, or graduate standing.
- 29. ADVANCED INORGANIC CHEMISTRY.—The common elements; periodic relationship; preparation and application of the common elements and compounds. Lectures; recitations. II; (2).

 Assistant Professor Kremers
- 31. Elementary Physical Chemistry.—The experimental basis for a proper appreciation of physical chemistry. Lectures; problems. I, II; (3).

 Professor Rodebush; Dr. Phipps

Prerequisite: Chemistry 5a, 5b; Physics 1a-1b, or 7a-7b; Mathematics 7 or 8.

33. Elementary Physical Chemistry.—Laboratory to accompany 31. I, II; (2).
Dr. Phipps

Prerequisite: Chemistry 5a, 5b; Physics 1a-1b, or 7a-7b; Mathematics 7 or 8.

- 34a-34b. Physical Chemistry.—Thermodynamics and free energy calculations. Atomic structure. I, II; (2).

 Professor Rodebush
 Prerequisite: Chemistry 31, 33.
 - 35. Electrochemistry.—Electrochemistry; thermodynamics. II; (3).
 Dr. Phipps

Prerequisite: Chemistry 31, 33.

- 46. CHEMISTRY OF PLANT PRODUCTS.—Organic compounds in plants; plant nutrition. Lectures. II; (2). Assistant Professor Englis Prerequisite: Chemistry 9 and 9c, or 14a and 14c.
- 47. Physical Methods in Inorganic Problems.—Recitations; assigned readings. I; (2).

 Assistant Professor Reedy.
- 55. ADVANCED ANALYTICAL CHEMISTRY.—The qualitative and quantitative methods of analytical chemistry. Analysis of ores and alloys. Stoichiometry. II; (5).

 Assistant Professor Braley

Prerequisite: Chemistry 5a.

60.1 CHEMICAL TECHNOLOGY.—Technological chemistry illustrated in industries having a chemical basis; trade journals. II; (3).

Assistant Professor Krase; Mr. Howard

Prerequisite: Chemistry 5a and 14a.

61. Industrial Chemical Laboratory.—Preparation and purification of chemical products. (Should be accompanied by either Chemistry 60 or 109.) II; (3).

Assistant Professor Krase; Mr. Howard

Prerequisite: Chemistry 5a and 14a.

65. Fuels and Flue Gases.—Fuel inspection; gas analysis; determination of calorific values; calculation of efficiencies. I or II; (3).

Prerequisite: Chemistry 5a.

Assistant Professor Laying and assistants

¹Certain required inspection trips will be arranged in connection with Chem. 60. Students registered in this course should take into consideration the expense involved, which will not exceed \$15.

[66. Gas Engineering.—Gas machinery; ovens and appliances for carbonization; recovery of by-products. II; (1). Not given, 1926-27. Assistant Professor Layng Prerequisite: Chemistry 65; registration in 66a is advised.]

[66a. CONTROL PROCESSES IN GAS MANUFACTURE.—Standardization methods and inspection. II; (1). Not given, 1926-27.

Prerequisite: Chemistry 65.] Assistant Professor LAYNG

69. METALLURGICAL LABORATORY AND ASSAYING.—Fire assay of gold, silver, lead, and copper ores, mattes, and bullion; fluxes, slags, and charge calculations; coal, oil, and gas furnaces, and measurement of high temperatures. I; (2). Assistant Professor Krase

Prerequisite: Chemistry 5a; Geology 20.

72. Paints, Oils, Turpentines, Varnishes, and Protective Coverings for Wood and Metals.—Lectures; laboratory. 1; (2).

Professor Keyes; Assistant Professor Krase; Mr. Howard

Prerequisite: Chemistry 5a and 14a-14b.

73. ASPHALT, TAR, AND DISTILLATION PRODUCTS.—Sources, characteristics, composition, and examination; binders and dust preventives used in road construction. (For Professor Keyes students in highway engineering.) II; (2).

Prerequisite: Chemistry 2a or 4.

MINERAL OILS.—Fractionation; analysis; evaluation for fuel, lubrication, and facture. II; (2).

Assistant Professor Layng gas manufacture. II; (2).

Prerequisite: Chemistry 9 or 14a.

[77. Composition and Classification of Coal.—Classification; changes in composition; weathering; spontaneous combustion; mine gases. Lectures; reading. II; (1). Not given, 1926-27.

Prerequisite: Chemistry 65.] Assistant Professor Layng

- METALLOGRAPHY.—Constitution and microstructure of metals and alloys. Lectures; readings; laboratory. II; (2).

 Prerequisite: Chemistry 7. Mr. Howard
- [79. ADVANCED METALLOGRAPHY.—Selected alloy systems; correlation of constitution and properties. I; (¾ unit); (2) Not given, 1926-27.

 Prerequisite: Chemistry 7 and 78 or equivalent.] Mr. Howard

92a-92b. Chemical Literature and Reference Work.—Periods, leaders, journals. Required of juniors in chemistry and chemical engineering; advised for juniors who are majoring in chemistry. I, II; (1). Miss Sparks Prerequisite: 18 hours of chemistry; 1 year of French or German; junior standing.

95. History of Chemistry.—Lectures; reading. I; (2).

Assistant Professor Reedy Prerequisite: 20 hours of chemistry including one semester of organic chemistry; one year of French or German and junior standing.

Courses for Graduates

Graduate students whose major subject is in some department other than chemistry, before taking graduate work for credit in this department, must have had the equivalent of 15 university credits in chemistry, and the ground covered should include satisfactory work in general chemistry and in qualitative and quantitative analysis. Such students are advised to make selections from the following Courses: Chemistry 31, 33 (or 102), 55, 14a, 14b, 14c, 14d, 15, 29, and 25. Courses of a more special nature will not as a rule, be accepted for graduate work unless preceded by one of the courses above.

Graduate students who are candidates for an advanced degree in chemistry must have

had the equivalent of 25 university credits in chemistry, properly distributed.

For students in chemistry, 5a, 5b, 8, 9, and 9c will not be accepted for graduate credit, and 14a,-14b, 14c, 14d, 31 and 33 will be accepted only from students entering the Graduate School with the equivalent of 30 university credits in chemistry.

- [101. Theories of Chemistry.—Seminar. II; (1/4 unit). Not given, 1926-27.]
- 102. Advanced Physical Chemistry.—Recent developments in physical chemistry. Seminar. I, II; (¾ unit). Professor Rodebush and staff
- 103. Advanced Inorganic Chemistry.—The less familiar elements and their relationship in the periodic system. Lectures; recitations. I, II; (1/2 unit). Professor Hopkins

ADVANCED ANALYTICAL CHEMISTRY.—Lectures, with or without laboratory. II; (½ to 1¼ units).¹

Prerequisite: Chemistry 5b, 14a-14b, 31, 33. Assistant Professor Brakey

103b. Special Topics in Analytical Chemistry.—Required of all students taking a major or minor in analytical chemistry. Seminar. I, II; (1/4 unit). Assistant Professors Braley, Englis: Dr. Smith

Prerequisite: Chemistry 9a, 9b, 14a-14b.

103c. Special Topics in Inorganic Chemistry.—Seminar. I, II; (1/4 unit). Professor HOPKINS

103d. Laboratory Work in the Rarer Elements.—Should accompany or follow 103. I, II; (1/4 to 3/4 units).1

Professor Hopkins: Assistant Professor Kremers: Dr. Yntema 104. Advanced Organic Chemistry.—Geometric isomerism; optical isomerism: tautomerism; mechanisms of important reactions; etc. II; (3/4 unit). Professor Adams

104a. ADVANCED ORGANIC CHEMISTRY.—(First Course). I: (% unit).

Professor Adams

[104b. Advanced Quantitative Organic Chemistry.—Proteins, alkaloids, glucosides, volatile oils, and other constituents of animal and vegetable tissues, toxicology. Lectures; seminar. May be accompanied by laboratory work on a selected group of compounds. I, II; (1/2 unit; 11/4 unit with laboratory). Not given, 1926-27.]

104c. Organic Chemistry.—Seminar. A review of current literature in organic chemistry. I. (1/4 unit). Professor Adams

[104d. Advanced Organic Chemistry.—(Second Course). Heterocyclic compounds. I; (3/4 unit). Not given, 1926-27. Assistant Professor Marvel]

104e. Advanced Organic Chemistry.—Chiefly laboratory work. I. (1/2 to 1 unit). Dr. Johnson

105. Advanced Physiological Chemistry.—Chemistry of intermediary metabolism. Lectures; discussions; readings. II; $(3/4\ unit)$. Professor Rose

105a. Advanced Physiological Chemistry.—Difficult biochemical preparations; analytical methods; chiefly laboratory. II; (¾ unit). Professor Rose

105b-105c. Advanced Physiological Chemistry.—Seminar. Current literature. Required of all students majoring in physiological chemistry. I, II; (1/2 unit).

107. Special Problems in Technology of Fuels.—I; (1/2 unit).

Assistant Professor LAYNG

Prerequisite: Chemistry 77.

107a. Fuel Technology.—Constitution of coal. I; (1/2 unit).

Assistant Professor LAYNG.

Prerequisite: Chemistry 65.

107b. Fuel Technology.—Carbonization processes; by-product constituents and Assistant Professor LAYNG recovery. II; (1/2 unit). Prerequisite: Chemistry 65 and 107a.

108. Advanced Metallography.—Metals and alloys. Recent work by Bain, Jeffries, Rosenhain, and others. Laboratory work. I; (1/2 unit). Assistant Professor LAYNG

109. Advanced Industrial Chemistry.—Seminar. Development and chemical control of processes. I, II; (¾ unit). Professor Keyes

109a. Advanced Industrial Chemistry.—Laboratory. Development and control of processes on a commercial scale. I; $(\frac{3}{4}unit)$. Professor Keyes; Assistant Professor Krase

110. Water Supplies.—Advanced course. Sources of contamination; purification Professor Buswell for potable or technical use. I, II; (1/2 to 11/4 units).1

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 11/2 units, but 1, or 11/2.

111. Research.—A thesis is usually required of students taking the Master's degree and is always required of students taking the degree of Doctor of Philosophy. I, II; work may be taken in the following subjects:

PHYSICAL AND ELECTROCHEMISTRY

Professor Rodebush: Assistant Professor Reedy: Dr. Phipps

INORGANIC CHEMISTRY

Professor Hopkins: Assistant Professors Reedy, Kremers; Dr. Yntema, Dr. Neville Assistant Professor Braley: Dr. Smith

ANALYTICAL CHEMISTRY FOOD CHEMISTRY

Assistant Professor Englis

ORGANIC CHEMISTRY

WATER CHEMISTRY

Professors Adams, Noyes: Assistant Professor Marvel: Dr. Johnson Professor Buswell.

ANIMAL CHEMISTRY (ANIMAL NUTRITION) PHYSIOLOGICAL CHEMISTRY

Professor Grindley Professor Rose

INDUSTRIAL CHEMISTRY

Professors Keyes, Parr; Assistant Professor Layng Professor PARMELEE

CERAMIC CHEMISTRY PHYTO-CHEMISTRY

Assistant Professor Englis

SUMMER SESSION COURSES

Professors Adams, Hopkins (in charge), Rodebush; Assistant Professors Braley, Kremers, Englis, Marvel; Dr. Yntema, Dr. Driggs, Dr. Bradley, Dr. Neville, Dr. Cox, Dr. Ingersoll, Dr. Noller, Miss Sparks, Mr. Sandborn, Mr. Sherwood, Mr. BERG

Note.—All the courses in chemistry in the Summer Session are equivalent to the courses of the same number given during the academic year, and have the same prerequisites,

Courses for Undergraduates

S1. ELEMENTARY CHEMISTRY.

Dr. YNTEMA, Dr. NEVILLE, Dr. DRIGGS

S1a. INORGANIC CHEMISTRY.

Dr. YNTEMA

S1b. INORGANIC CHEMISTRY (For engineering students).

Dr. YNTEMA, Dr. NEVILLE, Dr. DRIGGS

S2a. INORGANIC CHEMISTRY AND QUALITATIVE ANALYSIS.

Assistant Professor Kremers; Mr. Sherwood

INORGANIC CHEMISTRY AND QUALITATIVE ANALYSIS. S3a.

Assistant Professor Kremers

S5a. ELEMENTARY QUANTITATIVE ANALYSIS.

Assistant Professors Braley, Englis

S5b. QUANTITATIVE ANALYSIS.

Assistant Professor BRALEY

Courses for Advanced Undergraduates or Graduates

By suitable selection of courses through four consecutive summers it will be possible for persons attending summer sessions to meet the requirements for the Master's degree.

S14a. ELEMENTARY ORGANIC CHEMISTRY.

Dr. Noller

S14b. ORGANIC CHEMISTRY (second course). Dr. Ingersoll

S14c. ORGANIC CHEMISTRY (elementary laboratory).

Professor Adams: Dr. Noller, Mr. Sandborn

ORGANIC CHEMISTRY (advanced laboratory). Dr. Ingersoll, Mr. Sandborn S14d.

S15. Physiological Chemistry.

Dr. Cox, Mr. BERG Professor Hopkins

S17. TEACHERS' COURSE.

S21. QUALITATIVE ANALYSIS. Dr. Ingersoll

S25. FOOD ANALYSIS. Assistant Professor Englis

S27. QUANTITATIVE ANALYSIS OF THE RARER ELEMENTS. Dr. YNTEMA

S31. ELEMENTARY PHYSICAL CHEMISTRY. Professor Rodebush

S33. ELEMENTARY PHYSICAL CHEMISTRY (laboratory).

Professor Rodebush

INDUSTRIAL CHEMISTRY LABORATORY. Professor Parr: Dr. Bradley S92. CHEMICAL LITERATURE AND REFERENCE WORK. Miss Sparks

S103. Advanced Inorganic Chemistry.—(1/2 unit). Professor HOPKINS S103a. ADVANCED ANALYTICAL CHEMISTRY.—(1/2 unit, 11/4 with laboratory).

Assistant Professor Brakey

S103d. LABORATORY WORK IN THE RARER ELEMENTS.—(1/4 to 3/4 units). (Second Assistant Professor Hopkins semester). S104a. Advanced Organic Chemistry.—(% unit). Professor Adams

S104e. Advanced Organic Chemistry.—(1 unit).

Professor Adams; Assistant Professor Marvel S105a. Advanced Physiological Chemistry.—(1/2 to 1 unit).

S11 and S111. Research.

INORGANIC CHEMISTRY

Professor Hopkins; Assistant Professor Kremers; Dr. Neville, Dr. Yntema ANALYTICAL CHEMISTRY Assistant Professor Braley; Dr. Smith, Dr. Englis Physiological Chemistry

ORGANIC CHEMISTRY

Professor Adams: Assistant Professor Marvel Professor Rodebush

Assistant Professor Englis

PHYSICAL CHEMISTRY FOOD CHEMISTRY AND PHYTO-CHEMISTRY

CIVIL ENGINEERING

Professors Huntington, Wilson, Cross, Babbitt, Crandell; Associate Professors Pickels, Mylrea; Assistant Professors Wiley, Rayner, Vawter, Shedd, Doland; Mr. Bauer, Mr. Horton, Mr. Larsen, Mr. Stubbs; Dean Ketchum, graduate course

Courses for Undergraduates

27. ELEMENTARY SURVEYING.—Use of instruments; partitioning of land; map construction; United States land survey methods, re-establishment of corners and boundaries, interpretation of deeds. Problems. I; (3).

Assistant Professor Rayner, Mr. Larsen, Mr. Horton

Prerequisite: General Engineering Drawing 1 or 4; Mathematics 4.

28. Topographic Surveying.—The transit and plane-table in topographic surveys; Assistant Professor RAYNER; Mr. HORTON, Mr. LARSEN methods. II; (3). Prerequisite: Civil Engineering 27.

HIGHER SURVEYING.—Topographical surveying methods as applied to intermediate and small scale maps. Determination of true azimuth from solar and stellar observations. Hydrographic surveying. II; (3).

Prerequisite: Civil Engineering 28.

31. Surveying for Landscape Gardeners.—Adjustment of instruments; survey methods; setting slope stakes; cross-sectioning; construction and use of profiles; mapping. Mr. HORTON I; (3).

Prerequisite: Mathematics 4.

32. Surveying for Landscape Gardeners.—The stadia; topographic signs; contour construction; grading and drainage; earthwork computations. Each student prepares a large scale topographic map of a portion of the campus. II; (3). Assistant Professor RAYNER

Prerequisite: Civil Engineering 31.

GENERAL SURVEYING.—Common and special surveying methods; triangulation; topographic surveying; U. S. land surveys; computations of areas by latitudes and departures; computation of earthwork. II; (3). Assistant Professor RAYNER; Mr. LARSEN Prerequisite: General Engineering Drawing 1 or 4; Mathematics 4.

35. Principles of Surveying.—(For students who do not expect to take Civil Engineering 27 or 28.) I; (3). Mr. Horton, Mr. Larsen Prerequisite: Mathematics 4; General Engineering Drawing 1 or 4.

Principles of Surveying.—(For junior students in ceramic engineering). II; Mr. Horton (2).

Prerequisite: Mathematics 4; General Engineering Drawing 1 or 4.

51. RAILROAD SURVEYING.—Location, construction, and maintenance of railways; curves, turnouts; earth-work, preliminary and location surveys. Each student makes a set of maps, profiles, and estimates. I; (5).

Associate Professor Pickels; Assistant Professors Vawter, Wiley; Mr. Larsen

Prerequisite: Civil Engineering 28.

52. ROADS AND PAVEMENTS.—Road and street location and construction; paving materials and accessories. II; (3).

Professor Crandell; Assistant Professor Wiley; Mr. Bauer 54. ROADS AND PAVEMENTS.—Road and street location and construction; paving

II; (4). materials and accessories.

Professor Crandell; Assistant Professor Wiley; Mr. Bauer

Prerequisite: Civil Engineering 51, Theoretical and Applied Mechanics 21.

57. Hydrology.—Precipitation; evaporation; transpiration, deep seepage; run-off; hydraulics of rivers and small streams; use of current meter, float, weir, etc. I; (2). Associate Professor Pickels

Prerequisite: Senior standing in civil engineering.

Stresses in Mine Structures.—(For students in mining engineering.) Stresses in tipples, head-frames, and other mine structures. II; (2). Assistant Professor VAWTER

Prerequisite: Theoretical and Applied Mechanics 25, or 29.

- 60. STRUCTURAL STRESSES.—Analysis of stresses in statically determinate structures. Professor Cross; Associate Professor Mylrea II; (4). Prerequisite: Theoretical and Applied Mechanics 25, or 29.
- ELEMENTARY STRUCTURAL DESIGN.—Design of details of steel and timber strucs. Working drawings. II; (2). Assistant Professors Shedd, Vawter; Mr. Stubbs Prerequisite: Theoretical and Applied Mechanics 21 and 29. Registration in Civil tures. Working drawings. II; (2). Engineering 60.
 - 70. Seminar.—Preparation, reading, and discussion of papers. I or II; (1). Assistant Professor RAYNER

Prerequisite: Senior standing in civil engineering.

- 71. WATER SUPPLY Engineering.—Source of supply; hydraulics of wells; stream flow; reservoirs; the distribution system; tests and standards of purity of potable water. Designing weekly. I; (4). Professor Babbitt;

 Prerequisite: Theoretical and Applied Mechanics 29, 10. Professor Babbitt; Assistant Professor Doland
- 72. Sewerage.—Sewerage systems; surveys and plans; hydraulics; house sewerage; rainfall and storm-water flow; size and capacity of sewers; appurtenances; sewage disposal; estimates and specifications. II; (3). Professor Babbitt; Assistant Professor Doland Prerequisite: Registration in Civil Engineering 71.
 - 73. STRUCTURAL DESIGN.—A portion of course 85. I; (4).
- 74. WATER POWER ENGINEERING.—Rainfall and stream flow records; estimate of available power. Theory and testing of turbines. Dams; power house; approach channels; draft tubes. Relation of investment costs, auxiliary plants, and other factors to the values rojects. II; (2). As Prerequisite: Theoretical and Applied Mechanics 10 or 26. of projects. Assistant Professor Doland

75. Masonry Construction.—Brick and stone masonry; foundations; bridge piers and abutments, dams, retaining walls, culverts, and arches. I, II; (3).

Professor Huntington; Assistant Professor Vawter

Prerequisite: Civil Engineering 60.

[76. HYDRAULIC DESIGN AND CONSTRUCTION.—Reservoirs, dams, conduits, and waterways; hydraulic problems. II; (2). Not given, 1926-27.

Assistant Professor Doland Prerequisite: Theoretical and Applied Mechanics 10 or 26.]

77. STRUCTURAL ENGINEERING.—Design of steel and reinforced concrete structures; buildings and foundations. For engineering students other than civil. I; (3). Assistant Professor Shedd

Prerequisite: Senior standing in engineering.

78. Drainage Engineering.—Land drainage; river improvement. II; (3).
Associate Professor Pickels

Prerequisite: Civil Engineering 57.

80. Engineering Contracts and Specifications.—Engineering relations, the law of contracts; business and technical clauses used in specifications. II; (2).

Professor Crandell; Associate Professor Pickels; Assistant Professor Vawter

Prerequisite: Senior standing in engineering.

81. Theory of Reinforced Concrete.—The fundamental theory of reinforced concrete. II; (2).

Professor Cross; Associate Professor Mylrea

Prerequisite: Theoretical and Applied Mechanics 29.

82. STRUCTURAL DESIGN.—A continuation of Civil Engineering 85. II; (4).

Associate Professor Mylrea; Assistant Professor Doland

Prerequisite: Civil Engineering 85.

84. VALUATIONS AND RATES.—Principles, purposes, and methods of valuation; the rate base. I, II; (2). Professor Huntington, Mr. Stubbs Prerequisite: Senior standing in civil engineering.

85. STRUCTURAL DESIGN.—Stress sheets, general design drawings, and details of buildings, railway and highway bridges; and other types of structures of steel and re-

inforced concrete. I; (5).

Associate Professor Mylrea; Assistant Professor Shedd; Mr. Stubbs Prerequisite: Civil Engineering 60, 62, 81.

86. Sewage Treatment.—Design of sewage treatment works; garbage disposal; sanitary restrictions and regulations. Lectures; seminar work; drafting. II; (2).

Professor Babbitt

Prerequisite: Civil Engineering 71 and 87; Registration in 72.

87. Water Purification.—Design of water purification works; standards and tests of purity of potable water. Lectures; seminar work; drafting. I; (3).

Professor Babbitt

Prerequisite: Registration or credit in C. E. 71, Chem. 10b and Bact. 6.

88. Stresses in Structures.—Analysis of stresses. Foundations and superstructures. I; (4).

Prerequisite: Theoretical and Applied Mechanics 25.

Foundations and super-Assistant Professor Shedding Prerequisite: Theoretical and Applied Mechanics 25.**

90. STRUCTURAL DESIGN.—Design based on the work in Civil Engineering 88. II;
(4). Assistant Professor Shedd, Mr. Stubbs

Prerequisite: Civil Engineering 88.

91. STATICALLY INDETERMINATE STRUCTURES.—The elastic theory and its applications in statically indeterminate structures. I; (3). Professor Cross

Prerequisite: Registration in Civil Engineering 73 or 85.

Note.—C. E. 91 is recommended for graduate students who have not had similar training.

92. STATICALLY INDETERMINATE STRUCTURES.—A continuation of Civil Engineering 91. II; (2).

Prerequisite: Civil Engineering 91.

93. Highway Design.—Road systems; city streets; pavement types; design, preparation of plans, specifications, and estimates of cost. I, (3).

Professor Crandell; Assistant Professor Wiley Prerequisite: Civil Engineering 54; Theoretical and Applied Mechanics 21, 29.

94. Highway Administration.—Relation of road and street improvement to social and economic welfare; highway organization; highway and pavement financing. II; (3).

Professor Crandell; Assistant Professor Willey

Prerequisite: Senior standing in civil engineering.

95. PLAIN CONCRETE.—Tests for Portland cement; aggregates; field and laboratory examination and tests; proportioning. Laboratory practice. I, II; (2). Mr. BAUER Prerequisite: Junior standing in engineering.

96. ROAD MATERIALS.—Examination and tests of bituminous and non-bituminous materials; interpretation of results; specifications; inspection. Laboratory practice. II; (2).

Assistant Professor Wiley; Mr. Bauer Prerequisite: Civil Engineering 54, 95. Students who expect to take Civil Engineering

96 are urged to take Geology 43 or its equivalent in the junior year.

97-98. Thesis.1—Investigation or design. Only students of high standing are permitted to take a thesis. I; (1): II; (2 or 3).2

Prerequisite: Senior standing in civil engineering.

99. INSPECTION TRIP.-I; (no credit).

Prerequisite: Senior standing.

Courses for Graduates

101. WATER SUPPLY Engineering.—Advanced work. I, II; (1 unit).

Professor Babbitt

102. Sewerage.—General sewerage design and construction; sewerage system; Professor Babbitt hydraulics of sewers. II; (1 unit).

103. HIGHWAY CONSTRUCTION.—Interpretation of highway tests. Contractors' organization and official control. I, II; (1 unit). Professor Crandell

WATER PURIFICATION, SEWAGE DISPOSAL, AND GENERAL SANITATION.—Design, construction, and operation of water purification plants and of sewage disposal works. II; (1/2 unit or more). Professor Babbitt

106. REINFORCED CONCRETE STRUCTURES.—Continuity in reinforced concrete

design. Elastic theory; arches and domes. I. (1 or 2 units).2

Professor Cross; Associate Professor Mylrea

STATICALLY INDETERMINATE STRUCTURES AND SECONDARY STRESSES .- I: Professor Wilson (1 unit).

108. ADVANCED BRIDGE DESIGN.—Design of steel arch, cantilever, suspension, and movable bridges. II; (1 or 2 units).2 Professor Cross

112. FOUNDATIONS.—Types; design; construction. I; (1 unit).

113. Appraisals and Rate Making.—Value and depreciation. Valuation reports. II: (1 unit).

124. Steel Building Construction.—Steel framing of fire-proof buildings; wind bracing; analysis of details; erection methods and costs. II; (1 or 2 units).

Professor Wilson

ADVANCED DESIGN OF INDUSTRIAL STRUCTURES.—Steel and reinforced concrete mill and factory buildings; head frames, tipples, and other mine structures; grain elevators. I, II; (1 unit). Dean Ketchum

Prerequisite: Civil Engineering 107.

For other graduate work in reinforced concrete, see Mechanics 105.

For graduate work in railway civil engineering, see Railway Engineering 110, by Professor King.

THE CLASSICS

Professors Barton (Retired), Oldfather, Canter; Assistant Professor Perry; Mr. Herrick, Mr. Vickery, Mr. Reynolds, Mr. Lattimore

MAJOR: 20 hours excluding Greek 1a-1b, 15, 16, 17, 18, and 55.

MINORS: 20 hours chosen from not more than two of the following: Foreign languages (Latin being especially recommended), English literature, history, and philosophy.

LATIN

Major: 20 hours excluding Latin 11a-11b, 6, 1a-1b, 13, 20, and 56.

MINORS: 20 hours chosen from not more than two of the following: Foreign languages (Greek being especially recommended), English literature, history, and philosophy.

CLASSICS

MAJOR: 20 hours in Greek and Latin, excluding Greek 1a-1b, 15, 16, 17, and 55 Latin 11a-11b, 6, 1a-1b, 13, 20, and 56. At least 6 hours shall be carried in the and Latin 11a-11b, 6, 1a-1b, 13, 20, and 56. secondary language and the remaining hours in the primary language.

MINORS: 20 hours chosen from not more than two of the following: Foreign languages.

English literature, history, and philosophy.

^{&#}x27;In exceptional cases a thesis may be substituted for a technical subject in any one of the options of the senior year of the civil engineering curriculum, on the approval of the head of the department.

'In registering for a course with variable credit hours or units, a student should put down on his study-list, not the possible hours or units as shown here, but the number of hours or units for which he intends to take the course; e.g., not 2 to 3 hours, but 2, or 3.

GREEK

Courses for Undergraduates

The courses in translation naturally follow each other in the following sequence: 1a-1b, 4, 5 or 7, 6 or 8. Course 1a-1b is intended for students who cannot present Greek for entrance to the University, but who desire to commence the study of the language. Course 2a-2b may be taken after course 1a-1b. Courses 16, 17, are open to sophomores, juniors, and seniors; 55 is open to those who have completed one course in history or classics.

1a-1b. Elementary Greek.-I, II; (4).

Mr. HERRICK

4. Second-Year Greek.—Homer, selections from the Iliad. II; (3).

Mr. Lattimore

Prerequisite: Greek 1a-1b.

8. Plato.—Selected Dialogues. I; (3). Prerequisite: Greek 4 or an equivalent.

Mr. LATTIMORE

Courses for Advanced Undergraduates and Graduates

- 5. Herodotus and Lyric Poets.—Selections. II: (3). Assistant Professor Perry Prerequisite: Greek 4 and 8.
- [6. Thucydides.—The Sicilian Expedition, Books VI, VII. II; (3). Not given, 1926-27.

Prerequisite: Greek 4 and 8.1

7. GREEK DRAMA.—Three plays from the great dramatists. I; (3). Assistant Professor Perry Prerequisite: Greek 4 and 8.

GREEK LIFE AND HISTORY

Courses 15, 16, 17, presuppose no knowledge of Greek and are open to all students except freshmen.

15. Greek Athletics.—Lectures; prescribed readings. I; (1).

Professor OLDFATHER

- 16. The Life of the Ancient Greeks.—Lectures; prescribed readings. I; (1). Mr. HERRICK
 - Professor Canter GREEK DRAMA IN ENGLISH TRANSLATION.—II; (2).
- [18. Greek Archaeology.—Lectures; prescribed readings. II; (2). Not given, 1926-27.
 - 54. Comparative Literature.—See English 54.

55. GREEK HISTORY.—(This course is described by the Department of History as History 55). Not open to freshmen. I; (3). Professor OLDFATHER Prerequisite: One course in history or classics.

Courses for Graduates

Preparation for graduate work in Greek must include at least two years of preparatory Greek, two years of college Greek, and two years of college Latin.

105. PLATO.—II; (1 unit).

Professor OLDFATHER

113. THE GREEK ROMANCE.—I; (1 unit).

Assistant Professor Perry

110a-b. BIBLIOGRAPHY AND CRITICISM.—(Thesis course; the same as Latin 110a-b). I, II; (1 unit). Professor OLDFATHER and others

LATIN

Courses for Undergraduates

11a-11b. ELEMENTARY LATIN.—I, II; (4). Mr. Vickery, Mr. Reynolds

CICERO.—Selections from the Orations. I; (4). Prerequisite: Two entrance units in Latin or Latin 11a-11b. Mr. VICKERY

1a-1b. Ovid and Vergil.—I, II; (4).

Mr. LATTIMORE

Prerequisite: Three entrance units in Latin or Latin 6.

2a-2b. LIVY, PLAUTUS, AND TERENCE.—I: Selections from Livy; the story of Hannibal. II: The Rudens and Captivi of Plantus and the Phormio of Terence. I, II: (4). Mr. REYNOLDS

Prerequisite: Four entrance units in Latin or Latin 1a-1b.

3. SALLUST AND CICERO.—Selections from the Jugurthine War; De Senectute, or De Amicitia. I; (3). Mr. HERRICK

Prerequisite: Latin 2a-2b.

4. CATULLUS AND HORACE.—Selections. II; (3). Prerequisite: Latin 2a-2b.

Mr. HERRICK

5a-5b. LATIN COMPOSITION.—Grammatical drill and practice in simpler forms of expression. Required of those receiving the recommendation of the department as teachers. I, II; (1). Professor Canter

9. Teachers' Course.—Purpose and methods of secondary Latin instruction; the teacher's preparation. Required of those receiving the recommendation of the department as teachers. II: (2). Professor Canter

Prerequisite: 14 hours of college Latin. A portion of this requirement may be waived

in the case of those who have taught Latin.

COURSES FOR ADVANCED UNDERGRADUATES AND GRADUATES

[7. Horace and Juvenal.—Selections from the Satires and Epistles of Horace: selected Satires of Juvenal. I; (3). Not given, 1926-27.

Prerequisite: 12 hours of Latin acceptable for a major.] Assistant Professor Perry

TACITUS.—The Annals, Books I-VI. II; (3). Not given, 1926-27.

Professor Canter

Prerequisite: 12 hours of Latin acceptable for a major.

Professor Canter

14. Seneca—Epistles and Tragedies. I; (3).

Prerequisite: 12 hours of Latin acceptable for a major.

MARTIAL AND SUETONIUS.—Selections. II; (3). Assistant Professor Perry Prerequisite: 12 hours of Latin acceptable for a major.

30a-30b. Thesis or a special course of study approved by the department. I, II; (2). Professor OLDFATHER and others

Prerequisite: 14 hours of Latin acceptable for a major; senior standing.

LATIN COMPOSITION.—Leading principles; assigned models. Required of those receiving the recommendation of the department as teachers. II; (2).

Assistant Professor Perry Prerequisite: 12 hours of college Latin acceptable for a major, including Latin 5a-5b or an equivalent.

ROMAN LIFE AND HISTORY

(Courses 13 and 20 presuppose no knowledge of Latin and are open to all students except freshmen.)

ROMAN LIFE.—The family, organization of society, marriage, education, amuse-Lectures; readings; photographs and slides. II; (1). ments. Mr. HERRICK

Classical Mythology.—Lectures and assigned readings. I; (2). 20.

Assistant Professor Perry

54. Comparative Literature.—See English 54.

56. Roman History.—(This course is described by the Department of History as History 56.) Not open to freshmen. II; (3). Professor OLDFATHER Prerequisite: One course in history or classics.

Courses for Graduates

Students desiring to do graduate work in Latin should have had at least three years of college Latin in addition to the Latin prescribed to meet entrance requirements.

102. ROMAN ORATORY.—I: (1 unit). Professor CANTER 104. LATIN PALEOGRAPHY.—I: (1 unit). Professor OLDFATHER 106. TERENCE.—II: (1 unit). Professor OLDFATHER 109. VERGIL.—I; (1 unit). Professor CANTER 110a-b. Bibliography and Criticism.—(Thesis course; the same as Greek 110a-b). I, II; (1 unit). Professor OLDFATHER and others [114. CAESAR.-II; (1 unit). Not given, 1926-27. Professor Oldfatherl [115. LATIN ELEGY.—I; (1 unit). Not given, 1926-27. Professor Canterl 116. LATIN SATIRE.—II; (1 unit). Professor Canter 118. THE LATIN ROMANCE.—II; (1 unit). Assistant Professor Perry Summer Session Courses Professor Canter

S1. Caesar.— $(1\frac{1}{2})$.

S9. Teachers' Course.—(2½).

S13. ROMAN PRIVATE LIFE.—(1).

S56. ROMAN HISTORY—The EMPIRE.—(1½).

Courses for Graduates

S110. RESEARCH COURSE.—(1/2 to 1 unit).1

S117. Suetonius.—(1/2 to 1 unit).1

Professor OLDFATHER Professor OLDEATHER

Professor Canter

Professor CANTER

Professor OLDFATHER

COMMERCIAL LAW (See Business Law.)

DAIRY HUSBANDRY

Professors Ruehe, Fraser, Prucha, Gaines; Associate Professor Yapp; Assistant Professors Overman, Nevens, Ambrose, Brannon; Mr. Campbell, Mr. Sanmann, Mr. Tracy, Mr. Wright, Mr. Kuhlman

Courses for Undergraduates

1. Testing Dairy Products.—Lectures; recitations; problems; laboratory. I; (3). Assistant Professor Overman; Mr. WRIGHT Prerequisite: Dairy Husbandry 24b or 30 hours' university work.

2. DAIRY CATTLE.—Selection, feeding, breeding, and management. Lectures; recitations; laboratory. II; (5). Associate Professor Yapp; Assistant Professor Nevens; Mr. Campbell

Dairy Husbandry 24a; Animal Husbandry 21.

8. CITY MILK SUPPLY.-Production, transportation, plant management, and distribution of milk. Required inspection trip costing \$15 to \$20. Lectures; laboratory; readings. II; (3).

Prerequisite: Dairy Husbandry 1, 11, and 12. Assistant Professor Ambrose

11. General Dairy Bacteriology.—Milk sanitation. Lectures; readings; reports. II; (2).

Prerequisite: Dairy Husbandry 24b; 30 hours' university work. Professor Prucha

12. General Dairy Bacteriology.—Contamination and control. Laboratory. Professor Prucha; Assistant Professor Brannon II; (2). Prerequisite: Dairy Husbandry 11 or registration therein.

[22. Cheese Making.—Common varieties of hard and soft cheese. Lectures; laboratory. I; (3). Not given, 1926-27. Assistant Professor Ambrose Prerequisite: Dairy Husbandry 24b, 11, and 12.]

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not $\frac{1}{2}$ to 1 unit, but $\frac{1}{2}$, or 1.

23a-23k. Investigation with Thesis.—I, II; (5).

Prerequisite: 90 hours of university work including not less than 20 hours pertinent to thesis problems and approval of head of department. Credit is not given for either semester separately.

23a-23b. Dairy Bacteriology. Professor Prucha; Assistant Professor Brannon

23c-23d. Dairy Chemistry. Assistant Professor Overman

23e-23f. Dairy Farming and Economic Milk Production. Professor Fraser

23g-23h. DAIRY MANUFACTURES. Professor RUEHE; Assistant Professor Ambrose

23i-23k. Dairy Production.

Professor Gaines; Associate Professor Yapp; Assistant Professor Nevens

24a. ELEMENTARY DAIRY PRODUCTION.—Survey of the industry; breeds of dairy cattle; selection, feeding and management of herds. (No credit allowed juniors and seniors.) Lecture; quiz; laboratory. I or II; (2). Mr. CAMPBELL, Mr. KUHLMAN

24b. ELEMENTARY TESTING AND MANUFACTURE OF DAIRY PRODUCTS.—Testing and manufacture of dairy products; cream separators. Lectures; quiz; laboratory. (No credit allowed juniors and seniors.) I or II; (2).

Mr. Sanmann

Prerequisite: Chemistry 1 or 1a.

Courses for Advanced Undergraduates and Graduates

- 4. Manufacture of Ice Cream.—Standardizing, mixing, and freezing; defects and their causes; judging; artificial refrigeration; machinery and equipment. Required inspection trip costing about \$30. I; (3). Professor Ruehe; Mr. Tracy Prerequisite: Dairy Husbandry 1, 11, and 12; 60 hours of university work.
- 5. Composition of Dairy Products.—Rapid commercial tests; milk proteins; composition, chemical and physical properties of milk fat. Lectures; recitations; problems; readings; laboratory. II; (3).

 Prerequisite: Chemistry 8, 19.
- 7. CREAMERY BUTTERMAKING AND FACTORY MANAGEMENT.—Types of creameries; buttermaking; creamery by-products; refrigeration. Creamery location and plans. Required inspection trip costing about \$30. Lectures; readings; problems; laboratory. II; (5).

 Assistant Professor Ambrose Prerequisite: Dairy Husbandry 1, 11, and 12; 60 hours of university work.
- 10. Advanced Dairy Bacteriology.—Bacterial flora of milk and milk products. Readings; reports. I; (4). Professor Prucha; Assistant Professor Brannon Prerequisite: Bacteriology 5a and 5b; 60 hours of university work.
- 14. MILK CONDENSING.—Methods of manufacturing condensed milk and milk powder. Required one inspection trip costing about \$30. Lectures; laboratory. II; (3).

 Professor Ruehe; Mr. Tracy

Prerequisite: Dairy Husbandry 1, 11, and 12; 60 hours of university work.

17. ADVANCED STUDY OF DAIRY BREEDS.—Historical background; characteristics; noted individuals and families; lactation. Study of blood lines; inheritance of physical and physiological characters. Lectures; readings; seminar. I; (3).

Associate Professor Yapp

Prerequisite: Dairy Husbandry 2.

- 20. ECONOMIC PROBLEMS IN DAIRY FARMING.—I; (3). Professor Fraser Prerequisite: 60 hours of university work.
- 21. Systems of Dairy Farming.—A three-day inspection trip required; expenses about \$24. II; (3).

 Professor Fraser Prerequisite: 60 hours of university work.
- 25. Advanced Dairy Cattle Feeding.—Feeding standards and experiments; nutritional problems; planning investigations. Lectures; readings; seminar. I; (2). (Not given 1927-28).

 Assistant Professor Nevens

Prerequisite: Dairy Husbandry 2.

Courses for Graduates

- 101. ECONOMIC MILK PRODUCTION.—Efficiency of dairy farms; factors influencing profits. I, II; (1/2 to 2 units).1 Professor Fraser
 - 104. Dairy Bacteriology.—Fermentation in dairy products. I, II; (1/2 to 1 unit).1 Professor PRUCHA
 - DAIRY MANUFACTURES.—Special problems. I, II; (1/2 to 2 units).1 105. Professor Ruehe
 - DAIRY BACTERIOLOGY.—Assigned problems. I, II; (1/2 to 2 units).1 106. Professor Prucha
 - 107. Dairy Chemistry.—Assigned problems. I, II; (1/2 to 2 units).1 Assistant Professor Overman
 - 108. Physiology of Lactation.—I, II; (1/2 to 2 units).1 Professor Gaines

112a-f. Research.—(1 to 4 units).1 Arrange. Note.—Graduate students taking a thesis should so indicate when registering in Dairy Husbandry 112.

- DAIRY BACTERIOLOGY. 112a.
 - 112b. Dairy Chemistry. Assistant Professor Overman DAIRY CATTLE BREEDING. 112c.
 - DAIRY CATTLE FEEDING. 112d. Assistant Professor Nevens
- 112e. MILK PRODUCTION.
- 112f. Dairy Manufactures.

Professor Prucha

Associate Professor YAPP

Professor Gaines

Professor Ruehe

DRAWING, GENERAL ENGINEERING

Professor Jordan; Assistant Professors Porter, Hoelscher, Michel; Mr. R. A. Hall, Mr. Crossman, Mr. Springer, Mr. Jorgensen, Mr. S. G. Hall, Mr. Clark, Mr. Tomp-KINS, Mr. WALKER, Mr. LLOYD.

1. Elements of Drawing.—Lettering; orthographic projection; working drawings; graphical representations; isometric, oblique, and perspective projections; plates and tracings; tracings duplicated in blue and white line prints; time sketches. I, II; (4). Department staff

2. Descriptive Geometry.—Point, line, and plane; surfaces; intersections and developments. Problems; recitations. I, II; (4). Department staff Prerequisite: Solid geometry.

4. Advanced Drawing.—Architectural, structural, topographic, machine, and pictorial drawing. Graphical representations. I, II; (4).

Assistant Professor Hoelscher; Mr. R. A. Hall, Mr. Crossman, Mr. Jorgensen Prerequisite: General Engineering Drawing 1 or equivalent to be determined by the department.

[21. ADVANCED DESCRIPTIVE GEOMETRY.—A continuation of course 2, treating higher relations of the point, line, and plane. Application of descriptive geometry to practical engineering problems. Special problems. II; (2). Not given, 1926-27.

Assistant Professor Porter

Prerequisite: General Engineering Drawing 1 and 2.]

SUMMER SESSION COURSES

ELEMENTS OF DRAWING.—See General Engineering Drawing 1. Mr. CROSSMAN

S2. Descriptive Geometry.—Orthographic projection; point, line, and plane; properties of surfaces; tangents; intersections and developments. Problems; recitations. Mr. Crossman

Prerequisite: Plane and solid geometry.

¹In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 4 units, but 1, or 2, or 3, or 4.

ECONOMICS

PTOIESSOTS ROBINSON, BOGART, WESTON, THOMPSON, LITMAN; ASSOCIATE PROFESSORS WATKINS, HUNTER, STEWART, WOLFE, WRIGHT; ASSISTANT PROFESSORS NORTON, BROWN, BERMAN, VALENTINE; Dr. HOOVER, Dr. WASSERMAN, Mr. DICKINSON, Dr. FLETCHER, Dr. Gray, Mr. Taylor, Mr. Prather, Mr. Bell, Mr. Bishop, Mr. Catherwood, Mr. Tuttle, Mr. Adams, Mr. Campbell, Mr. Evans, Mr. Hendricks, Mr. Hopkins, Mr. Luney, Mr. Navin Professors Robinson, Bogart, Weston, Thompson, Litman; Associate Professors

MAJOR: For students in the College of Liberal Arts and Sciences, 20 hours made up

of Economics 1 and any other courses in economics for which it is a prerequisite.

MINORS: 20 hours in any one or two of the following subjects: History, philosophy.

political science, and sociology.

Economics 22 and 27 are open only to freshmen, without previous requirement.

Economics 1 is the fundamental course in economics. It is prerequisite for most of the advanced courses, and students expecting to do advanced work in economics should

take it in their sophomore year.

Economics 2, though open to all students who have had 30 hours of university work, is primarily for students in the Colleges of Agriculture and Engineering and in courses in home economics, chemistry, chemical engineering, and other sciences. It may not be used as a prerequisite for advanced courses in economics except as indicated.

Graduate students electing economics as their major must have had at least eight accredited semester hours in this field, including a course in the principles and an advanced course for which this is a prerequisite. Those who take the course as a minor must have

had a course of at least five semester hours in the principles.

See also Business Organization and Operation, and Transportation.

Courses for Undergraduates

1. Principles of Economics.—The fundamental course upon which more advanced courses are based. Aims to give the students a grasp of the fundamental principles underlying modern economic life. Includes value, price, money, exchange, distribution, consumption, and other fundamental concepts. I, II; (5).

Assistant Professor Brown and others

Prerequisite: 30 hours of university work.

2. Elements of Economics.—A briefer presentation of the subject matter covered in Economics 1. I, II; (3).

Prerequisite: 30 hours of university work. Dr. Fletcher and others

- 3. Money, Credit, and Banking.—The history and theory of money, credit, and Assistant Professor VALENTINE and others banking. I, II; (3). Prerequisite: Economics 1 or 2.
- ECONOMICS OF AGRICULTURE.—The principles of economics as illustrated in the production and exchange of agricultural products and in the accumulation and consumption of agricultural wealth. I; (3). Assistant Professor Norton Prerequisite: Economics 1 or 2.
- ECONOMIC HISTORY OF AGRICULTURE.—General characteristics of agriculture and its development as an industry in the principal countries of Europe and North America. II; (2). Not given, 1926-27. Assistant Professor Norton

Prerequisite: Economics 1 or 2.]

- ECONOMIC HISTORY OF THE UNITED STATES.—The explorations and settlements that led to the colonization of this continent; the growth of industry, agriculture, commerce, transportation, and labor from the simple, isolated communities of the colonies to the complex industrial and commercial society of today. Open to freshmen only. I; (3). Professor Bogart and others
- 27. Modern Industry.—A description of the nature of modern industry, a brief survey of environment as a conditioning factor and of the relation of science to industry, and a more detailed study of typical extractive and manufacturing industries. Open to freshmen only. II; (3). Professor Bogart and others

Courses for Advanced Undergraduates and Graduates

4. HISTORY OF MONEY AND BANKING INSTITUTIONS.—Development of money, credit, and banking institutions with particular emphasis upon the United States. I; (3). Associate Professor Wright

Prerequisite: Economics 3.

On leave of absence. *Resigned.

8. Foreign Exchange and the Money Market.-The nature and technique of foreign exchange and of international payments; seasonal demands for money; fluctuations in rates of discount; dealings on the stock and produce exchanges. II; (3). Associate Professor WRIGHT

Prerequisite: Economics 1 and 3; senior standing.

9. ADVANCED THEORY AND PRACTICE OF BANKING.—Banking practice in the United States. I: (3). Associate Professor WRIGHT

Prerequisite: Economics 1 or 2 and 3; senior standing.

10. Corporation Management and Finance.—Growth, causes, and forms of corporations; their organization and securities; position and relation of stockholders and directors; analysis of reports; receiverships and reorganizations; social and political effects. Professor Robinson and others II; (3).

Prerequisite: Economics 1 and 3; Acc'y. 1a and 1b.

- 11. Industrial Consolidation.—The growth of monopoly, monopoly prices and methods; the effect of trusts on prices, wages, interest, and profits of monoply; the control of trusts. I; (3). Professor Robinson Prerequisite: Economics 10.
- MARKETING AND PRICES OF AGRICULTURAL PRODUCTS.-Practices, processes, and agencies related to the marketing of farm crops, livestock, and livestock products. Associate Professor STEWART I; (3).

Prerequisite: Economics 1 or 2; junior standing.

14. COOPERATION IN AGRICULTURE.—The organization, financing, and management of cooperative associations for the promotion of various branches of agricultural production and marketing. II; (2). Assistant Professor Norton

Prerequisite: Economics 1 or 2.

- FINANCING AGRICULTURE.—The credit and banking needs of farmers and rural communities; agencies and methods for supplying them. II; (3). Assistant Professor NORTON Prerequisite: Economics 1 or 2.
- 18. LAND ECONOMICS.—Principles underlying the utilization, valuation, tenure, and conservation of our land resources available for crops, pastures, and forests. II; (3). Prerequisite: Economics 1 or 2; senior standing. Associate Professor STEWART
- 24. Economic Development of Modern Europe.—The economic development of France, Germany, and England since the period of the industrial revolution. II; (3). Professor Bogart

Prerequisite: Economics 1 or 2; junior standing.

- 25. Economic History of England.—The manorial system; the gilds; the commercial policy and expansion of the seventeenth and eighteenth centuries; the industrial growth of the nineteenth and twentieth centuries. I; (3). Professor Bogart Prerequisite: Economics 1 or 2; Junior standing.
- Foreign Commerce and Commercial Policies.—International trade relations and attempts to solve them; changes in theories and in policies; customs tariffs; commercial treaties; export trade. II; (3). Professor LITMAN Professor LITMAN

Prerequisité: Économics 1 or 2; junior standing.

- 30. World Markets.—The chief markets of the world, with special reference to the United States; the materials of commerce. II; (3). Professor LITMAN Prerequisite: Economics 1 or 2; junior standing.
- 31. Organization of Foreign Commerce.—Exporting and importing; foreign trade promoting institutions; financing shipments. I; (3). Professor LITMAN and others Prerequisite: Business Organization and Operation 1.
- 35. Corporation Finance.—Organization, financiering, capitalization, and management of corporations; relations to investors and to the public. For engineering students Assistant Professor Brown only. I; (3).

Prerequisite: Economics 1 or 2.

- 36. Investments.—The nature of saving, investment, and speculation; forms of investment; institutions for facilitating investment. II; (3). Professor Robinson Prerequisite: Economics 10; senior standing.
- Introduction to Labor Problems.—The economic, legal, and social position of the wage-earner; risks and uncertainties of the worker; problems involved in marketing his labor. I; (3). Assistant Professor Berman and others

Prerequisite: Economics 1 or 2; junior standing.

42. The Labor Movement.—The history, purposes, problems, and activities of the labor movements in the United States and Great Britain as expressed in trade unionism, Assistant Professor BERMAN political action, and cooperation. II; (2).

Prerequisite: Economics 1 or 2; junior standing.

Personnel Administration.—The manager and the problems of labor administration; labor turnover; withheld effort; selection of workers, promotion, transfer, etc.; training; welfare work; shop committees, industrial councils; the personnel department. II; (3).

Dr. Dickinson and others

Prerequisite: Economics 1 or 2; junior standing.

44. Socialism and Economic Reform.—An analysis and critical estimate of various Assistant Professor BERMAN plans for economic reconstruction. I; (2).

Prerequisite: Economics 1 or 2; senior standing.

51. Public Finance.—Public expenditures; financial administration; taxation; public debts. I; (3). Associate Professor Hunter

Prerequisite: Economics 1 or 2; junior standing.

52. TAXATION.—A more detailed study of some of the major problems connected with our present system of federal, state, and local taxation. II; (3). Associate Professor Hunter

Prerequisite: Economics 51.

54. THE FISCAL SYSTEM OF ILLINOIS.—The history and present organization of the state and local finances of Illinois. II; (2). Associate Professor Hunter

Prerequisite: Economics 51.

- 55. Economics of Insurance.—Historical development and economic aspects, with special reference to life insurance. I; (3). Associate Professor Wolfe Prerequisite: Economics 1 or 2.
- 56. PROPERTY INSURANCE.—Fire, marine, title, and credit insurance, and corporate suretyship; their technical characteristics and economic effects. II; (3). Associate Professor Wolfe

Prerequisite: Economics 1 or 2 and 3.

61. ECONOMIC THEORY.—A restatement of the leading principles of economics in the light of their historical development. I, II; (2).

Prerequisite: Economics 1 or 2; junior standing. Dr. Wasserman

- 71. ECONOMIC STATISTICS.—Elementary principles of statistics and their application: methods of collection, presentation, and interpretation of statistical data; application of principles through laboratory exercises. I; (3). Associate Professor Wolfe Prerequisite: Economics 1 or 2: senior standing.
- ECONOMIC STATISTICS (Business Barometers).—The interpretation of statistics as a method of forecasting business changes; possibilities and limitations of this method. II; (3). Associate Professor Wolfe

Prerequisite: Economics 71 or permission of the instructor.

81. Principles of Public Utilities.—Introductory course to give a general knowledge of the field; history of electric, gas, telephone, and electric railway utilities; economic peculiarities of these industries; their relationship to the community and to each other; valuation and rates; service requirements; financial requirements; customer ownership and public relations; regulation. I; (3).

Prerequisite: Economics 1 and 3.

82. Public Utility Regulation.—Problems of regulation; particular study of phases of regulation which are of unusual importance to the utility executive; detailed study of selected cases, commission orders, and court and commission decisions. II; (3). Assistant Professor Dillavou

Prerequisite: Economics 1 or 2 and 3.

83. Public Utility Rates.—The historical development of rate structures in the different utilities, the theory of rates and rate building, the general level of rates, practical problems in rate making. II; (3). Dr. Gray

Prerequisite: Economics 81.

90. Thesis.—For seniors who have elected economics as their major subject and are writing a thesis in this field. II; (2 to 4). Professor Weston and members of the staff Prerequisite: Major in economics; senior standing.

In registering for a course with variable credit hours a student must put down on his study-list, not the possible hours as shown here but the number of hours for which he intends to take the course e.g., not 2 to 4 but 2, or 3, or 4.

Courses for Graduates

101. Economic Theory.—Planned primarily for first-year graduate students and particularly for those who have had only the minimum preparation required for graduate study in economics. I, II; (1 unit).

Professor Weston

- [102. THEORY AND HISTORY OF MONEY, CREDIT, AND PRICES.—The origin and development of money, monetary systems, credit institutions, and practices; the great historical price movements, the production and consumption of the precious metals, and the monetary and credit aspects of crises in the last hundred years. I; (1 unit). Not given 1926-27.]
- 103. The Distribution of Wealth.—Theories of value, rent, wages, interest, and profits, and the relations between wealth and welfare. Intended especially for second-year graduate students and others who have had thorough training in economics. I, II; (1 unit).

 Professor Weston
- 104a. Theories and Policies of Foreign Commerce.—Foreign trade phenomena; commercial policies of leading industrial nations of the world. I; (1 unit).

Professor Litman

104b. Methods and Practices of Foreign Trade.—The problems confronting
exporters and importers. II; (1 unit).

Professor Litman

105. Public Finance.—Public expenditures, public revenues, public indebtedness, and the administration of public funds. I, II; (1 unit). Associate Professor Hunter

106. International Exchange and the Money Markets.—Methods of financing and settling international trade transactions, exchange rates, interest rates, and market movements. II; (1 unit).

Associate Professor Wright

107. The Corporation in Economic Evolution.—The origin of the corporation, its development and its function in trade, commerce, banking, and industry from the middle ages to the present time. I, II; (1 unit).

109. Reserve Banking.—A comparative study of central banking policies and practices of the principal commercial countries of the world with special emphasis upon the Federal Reserve System. I; (1 unit).

Associate Professor Wright

[110. Finance and Investments.—The principles of private finance and their relation to safe investments; the place and function of financial institutions under the capitalistic organization; specific problems in financial organization and procedure. I, II; (1 unit). Not given 1926-27.

Professor Robinson]

112. LABOR PROBLEMS.—The development of unionism in the United States; the strength and weaknesses of organized labor; and the forces making for and against industrial peace. I, II; (1 unit).

Assistant Professor BERMAN

120. The History of Economic Thought.—Economic doctrines from the time of the Physiocrats and Adam Smith with some attention to the economic ideas of ancient philosophers and legal writers and the notions and policies of the middle ages and early modern times with respect to economic problems. Special reading assignments with reports and discussions. I, II; (1 unit).

Professor Weston

[122. ECONOMIC HISTORY OF THE UNITED STATES.—Growth of American economic activities and institutions; inter-relations of industrial development and economic policy.

I, II; (1 unit). Not given, 1926-27.]

124. International Finance.—The development of international relations in commerce, industry, finance, and investments; their significance as causes of war; problems of present international debts and movements of capital. I; (1 unit). Professor Bogart

130. Theory of Agricultural Economics.—Tendencies conditioning agricultural

business activity and occupational well-being. I, II; (1 unit).

Associate Professor Stewart 131. Agricultural Resources and Prices.—Production and centers of production of agricultural products; trends in consumption of agricultural products; long time trends and short time fluctuations in prices of agricultural products. I, II; (1 unit).

Assistant Professor Norton 132. AGRICULTURAL ECONOMICS RESEARCH.—(Credit conditional upon completion of satisfactory theses). I, II; (1 to 2 units). Associate Professor Stewart

[143. Administration of Industrial Relations.—I, II; (1 unit). Not given,

1926-27.]

144. STATISTICAL THEORY AND ANALYSIS.—Statistical method in the treatment of economic data. I, II; (1 unit).

Associate Professor Wolfe

¹In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 2 units, but 1, or 2.

180. Management of Public Utilities.—Promotion, finance; capital turnover, consolidations, receiverships and reorganization, customer ownership, public relations, expansion of business accounting, publicity, complaints, and relations to regulatory bodies. I, II; (1 unit).

Dean Thompson

118. SEMINAR.—I, II.
A. Economic Theory
B. Economic History
C. Foreign Trade

D. Private Finance
E. Industrial Relations
F. Public Finance
G. Agricultural Economics

H. Public Utilities I. Statistics Professor Weston Professor Bogart Professor Litman essors Robinson, Wright

Professors Robinson, Wright Assistant Professor Berman Associate Professor Hunter Associate Professor Stewart Dean Thompson Associate Professor Wolfe

ON COURSES

Summer Session Courses

Courses for Undergraduates

S2. Principles of Economics.—(3). Dr. Wasserman, Dr. McConagha *Prerequisite*: One year of university work or (for teachers) the permission of the instructor.

Equivalent: Economics 2.

S3. Money, Credit, and Banking.—(2½). Dr. Fletcher Prerequisite: A course in the principles of economics or the permission of the instructor.

Equivalent: Economics 3 when used as a prerequisite.

when used us a prerequisite.

Courses for Advanced Undergraduates and Graduates

S41. LABOR PROBLEMS AND LABOR ORGANIZATIONS.—(2). Dr. McConagha Prerequisite: Economics 1; junior standing.

S10. Corporation Management and Finance.—(2½). Dr. Fletcher *Prerequisite*: Economics 1 or 2, and junior standing, or the permission of the instructor.

S24. International Economics.—(2). Professor Bogart Prerequisite: Economics 1 or 2, junior standing, or permission of the instructor.

S51. Public Finance.—(2).

Professor Bogart

Prerequisite: Economics 1 or 2, junior standing, or permission of the instructor.

Equivalent: Economics 51 when used as a prerequisite.

S61. PROBLEMS OF ECONOMIC THEORY.—(2). Dr. WASSERMAN Prerequisite: Economics 1 or 2, junior standing, or permission of the instructor.

Courses for Graduates

S118. Seminar.—For graduate students who are writing theses, or are engaged in research work. (1 to 2½ units). Professor Bogart Prerequisite: Graduate standing.

EDUCATION

Professors Chadsey, Hollister, Cameron, Monroe, Paul, Clement, Seybolt, Zuppke; Director Huff; Associate Professors Nolan, Mays, Lundgren, Staley; Assistant Professors Lytle, Stafford, Odell; Mr. Williams, Mr. Herriott, Miss Robinson, Mr. Braucher, Mr. Dodge, Mr. Ruby, Mr. Smith, Mr. Wagner, Mr. Manley, Mr. Olander, Miss King, Mr. Gill, Miss Todd, Dr. Troth, Dr. Weber, Dr. Dolch, Mr. Anderson, Mr. Lawson, Mr. Scranton, Mrs. Johnston, Mr. Reagan, Mr. Stewart, Mr. Voyles, Mr. Gamage, Mr. Lipe, Mr. Potthoff, Mr. Schultz, Mr. Kukets, Mr. Harnish, Miss Kerr, Mrs. Chase, Miss McHarry, Miss Anderson, Miss Duguid, Miss Taylor, Miss Wilkin, Mr. Clark, Mr. Bullock, Mr. Johnson, Mr. Sanguinet, Mr. Rokusek, Mr. Sogolow, Mr. Kenney, Mr. Drake, Mr. Ojemann, Mr. Blough, Mr. Alter, Mr. Harvey, Mr. Rucker, Miss Swander, Miss Thomsen, Miss Hobbs. Cooperating in Summer Session: Professors Phillips, Horn, Williams; Dr. Maroney, Mr. Trimble, Mr. Knudsen, Mr. Dobie

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 2, but 1, or 2.

MAJOR: For students in the College of Liberal Arts and Sciences, 20 hours including educational psychology, history of education, technic of teaching, and principles of secondary education.

20 hours made up from either (a) courses in any university subject repre-Minors: sented in the high-school program; or (b) courses in any one or two of the following de-

partments: Psychology, sociology, philosophy, and political science.

A. GENERAL COURSES IN EDUCATION Introductory Courses

2. History of Education.—(A general survey). I, II; (3). Professor Seybolt Prerequisite: Junior standing.

3. Survey of Modern Educational Problems.—I; (3). Mrs. Johnston Prerequisite: Sophomore standing.

Dr. WEBER

Mrs. JOHNSTON

Professor Clement

Professor CLEMENT

EDUCATIONAL ADMINISTRATION.—I: (3).

Prerequisite: Senior standing.

5. Comparative Education.—II; (3).

Prerequisite: Junior standing.

6. Principles of Secondary Education.—I, II; (3).
Professor Clement; Dr. Weber, Mr. Ojemann, Mr. Blough, Mrs. Johnston Education 10 and 25.

TECHNIC OF TEACHING.—(This course, with Education 25, is, by Senate ruling required of all students who are given the official recommendation of the Appointments Committee for teaching positions in secondary schools.) I, II; (3).

Assistant Professor Odell; Dr. Troth, Dr. Weber, Mr. Reagan, Mr. Lawson

Prerequisite: Education 25.

25. EDUCATIONAL PSYCHOLOGY.—(Introductory course). See Education 10. I, II; Professor Cameron; Dr. Dolch, Mr. Potthoff, Mr. Ojemann, Mr. Lawson (3).Prerequisite: Psychology 1.

METHODS COURSES

Courses offered in the respective departments in the College of Liberal Arts and Science and the School of Music will be accepted as courses in Education. Mathematics 35.—I; (3).

Art and Design 9a.—I; (3). Art and Design 9b.—II; (3). Music 25a.—I; (4). Music 25b.—II; (4). Music 26a.—I; (4). Music 26b.—II; (4).

Art and Design 90.—17;
Botany 30.—1; (2).
Chemistry 17.—II; (3).
Latin 9.—II; (2).
English 41.—I; (2).
English 42.—II; (2).
German 25.—II; (2).
History 18.—II; (2). Physical Education 15a.—I; (3).

Physical Education 15b.—II; (3). Physics 18.—II; (3).

Public Speaking 12.—II; (2). French 25.—II; (2).

Home Economics 11.—I or II; (3). Home Economics 13.—I or II; (3). Home Economics 34.—I or II; (1). Spanish 25.—I; (3).

Courses for Advanced Undergraduates and Graduates

11. Ancient and Medieval Education.—I; (2). Prerequisite: Senior standing. Professor Seybolt

Assistant Professor ODELL 18. EDUCATIONAL MEASUREMENTS.—I; (2).

Prerequisite: Education 25.

20a. Supervision of Secondary Education.—I; (2). Professor CLEMENT Prerequisite: Education 25.

26. The Junior High School.—II; (2).

Prerequisite: Education 25.

27. High School Curricula.—II; (2).

Prerequisite: Education 6, or consent of instructor.

Professor Seybolt 30. HISTORY OF AMERICAN EDUCATION.—II; (2). Prerequisite: Senior standing; Education 2 or 11.

Associate Professor Mays 41. Survey of Vocational Education.—I, II; (3). Prerequisite: Senior standing. Same as Industrial Education 41.

SPECIAL EDUCATION.—I: (2). Prerequisite: Education 25.

Professor Cameron

43. Mental Tests.—II; (3).

Prerequisite: Education 25; the consent of the instructor.

Professor Cameron

44. EDUCATIONAL PSYCHOLOGY.—(Laboratory course). I: (3).

Professor Cameron: Dr. Weber

Prerequisite: Education 25.

53. PROBLEMS OF INDUSTRIAL EDUCATION.—I; (3). Associate Professor Mays Prerequisite: Junior standing, or consent of instructor. Same as Industrial Education 50.

54. Functions and Methods of Part-Time Teaching.—I; (2).

Associate Professor Mays

Prerequisite: Senior standing. Same as Industrial Education 54.

54a. THE CURRICULUM AND ADMINISTRATION OF PART-TIME SCHOOLS.—II: (2). Associate Professor Mays

Prerequisite: Senior standing. Same as Industrial Education 54a.

55. PROBLEMS IN VOCATIONAL GUIDANCE.—II; (3). Associate Professor Mays Prerequisite: Senior standing. Same as Industrial Education 55.

99a-99b. Thesis.—For candidates for honors in the College of Liberal Arts and Sciences and for other seniors. I, II; (2). Dean Chadsey and others

Courses for Graduates

101. EDUCATIONAL THEORY.—The philosophical basis of education theory. II; (1 unit). Professor Cameron

102. RESEARCH IN HISTORY OF AMERICAN EDUCATION.—I, II; (1 unit).

Professor Seybolt 104. EDUCATIONAL ADMINISTRATION.—I, II; (1 unit). Dean Chadsey

106. HIGH SCHOOL ADMINISTRATION.—I. II; (1 unit). Professor Clement

110. METHODS OF TEACHING.—I: (1 unit). Professor Monroe

CURRICULUM CONSTRUCTION.—II; (1 unit). 119. Professor Monroe 120a. SEMINAR IN THE SUPERVISION OF SECONDARY EDUCATION.—II; (1 unit).

Professor CLEMENT

Assistant Professor Opell

123. EDUCATIONAL STATISTICS.—II: (1 unit). 124. EDUCATIONAL RESEARCH.—I; (1 unit). Professor Monroe

125. EDUCATIONAL PSYCHOLOGY.—I, II; (1 unit).

Professor Cameron

127. HIGH SCHOOL CURRICULA.—I, II: (1 unit). Professor CLEMENT 141. PROBLEMS IN THE TEACHING OF ENGLISH IN THE SECONDARY SCHOOL.-I, II; (1 unit). Professor PAUL

150. THESIS.—I, II; (1 to 2 units).1

DEPARTMENTAL CONFERENCE.—All graduate students majoring in education are expected to meet with the departmental staff the first and third Mondays of each month, 7 to 9 p.m. I, II; (no credit).

SUMMER SESSION COURSES

(The content of these courses is, in general, the same as in the regular session.)

Courses for Undergraduates

S2. HISTORY OF EDUCATION. -- (3). Mrs. Johnston S5. COMPARATIVE EDUCATION. - (2).

Mrs. Johnston S6. Principles of Secondary Education.—(3). Mr. HERRIOTT, Mr. REAGAN

S10. TECHNIC OF TEACHING.—(3). Dr. TROTH, Mr. BEUMER, Mr. TRIMBLE

S25. EDUCATIONAL PSYCHOLOGY.—(3). Dr. Dolch, Dr. Knudsen, Mr. Ojemann

Courses for Advanced Undergraduates and Graduates

School Building and Sanitation.—(2). S9. Dr. Knudsen

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 2, but 1, or 2.

S12. THE PRINCIPAL AND HIS SCHOOL.—(2). S17. THE TEACHER.—(2½). S20a. SUPERVISION OF SECONDARY EDUCATION.—(2½). S41. VOCATIONAL EDUCATION.—(2½). S43. MENTAL TESTS.—(2). S44. EDUCATIONAL PSYCHOLOGY.—(2). S55. PROBLEMS OF VOCATIONAL GUIDANCE.—(2½). S62. THE PSYCHOLOGICAL BACKGROUND OF EDUCATION.—(2). PRINCIPLES OF ELEMENTARY EDUCATION.—(2). S68. PRINCIPLES OF ELEMENTARY EDUCATION.—(2). RURAL EDUCATION.—(2). Mr. WILLIAMS, Dr. Weber Associate Professor Mays Associate Professor Mays C2). Professor PHILLIPS Associate Professor Horn Associate Professor Nolan
Courses for Graduates
S104a. EDUCATIONAL ADMINISTRATION.—National, State, and County. (1/2 unit).
S104b. Administration of City Schools.—(1/2 unit). S110. Methods of Teaching.—(1 unit). S120a. Supervision of Secondary Education.—(1/2 unit). S120b. Supervision of Elementary Education.—(1/2 unit). S123. Educational Statistics.—(1/2 unit). S124. Educational Research.—(1 unit). S127. The High School Curricula.—(1 unit). S160. Philosophy of Education.—(1 unit). S161. Philosophy of Education.—(1 unit). S163. The Individual or Society as the Fundamental Basis of Education.— (1/2 unit). S164. Public School Finance.—(1 unit). S165. School Surveys.—(1 unit). S166. The Problem of Individual Instruction.—(1/2 unit). S167. The Education of Exceptional Children.—(1 unit). Professor Horn Dean Chadsey Professor Monroe Professor Monroe Professor Monroe Professor Professor Phillips Professor Phillips Professor Phillips Professor Phillips Professor Williams Professor Williams Professor Williams Professor Williams Professor Horn Professor Horn
B. EDUCATIONAL PRACTICE Open to seniors in the College of Education and in certain cases with the consent of the instructor to juniors.
1. ATHLETIC COACHING.—I or II; (1 to 3). ¹ 2. ATHLETIC COACHING.—I or II; (1 to 3). ¹ 3. ATHLETIC COACHING.—I or II; (1 to 3). ¹ 4. ATHLETIC COACHING.—I or II; (1 to 3). ¹
5. AGRICULTURAL EDUCATION.—Î or II; (3 to 5).¹ Mr. LAWSON, Mr. SCRANTON 6. BIOLOGY.—I or II; (5). Mr. KUKETS 7. CHEMISTRY.—I or II; (5). Mr. HARNISH 8. CIVICS.—I; (5). Mr. ALTER 9. DRAWING, ART AND DESIGN.—I or II; (3 to 5).¹ Miss ANDERSON 10. DRAWING, MECHANICAL.—I or II; (3 to 5).¹ Mr. BRAUCHER 11. ENGLISH.—I or II; (5). Miss MCHARRY, Miss DUGUID, Miss SWANDER 12. FRENCH.—I or II; (5). Mr. HARVEY 13. GENERAL SCIENCE.—I or II; (5). Mr. KUKETS 14. HOME ECONOMICS EDUCATION.—I or II; (5). Mr. KUKETS 15. HISTORY.—I or II; (5). Mr. CHASE, Mr. ALTER 16. INDUSTRIAL EDUCATION.—I or II; (3 to 5).¹ Mr. BRAUCHER 17. LATIN.—I or II; (5). Miss THOMSEN, Miss TAYLOR 20. MUSIC.—I or II; (3 to 5).¹ Mr. SCHULTZ 21. PHYSICS.—I or II; (5). Mr. HARNISH 23. SPANISH.—I or II; (5). Miss KERR

C. AGRICULTURAL EDUCATION

1. General Agricultural Education.—Introductory study of the general field of agricultural education. I or II; (2). Mr. Lawson 50. Teaching.—See Educational Practice 5—Sections will be arranged for the supervision of home projects, class room teaching, observation, and for conferences. I, II;

(2 to 5).1Prerequisite: Education 10 and senior standing. Required of vocational teachers.

In registering for a course with variable credit hours, a student should put down on his study-list, not the possible hours as shown here, but the number for which he intends to take the course;e.g.,not 1 to 3, but 1, or 2, or 3.

51. Teachers' Course in Agriculture.—Required of vocational teachers. I, Associate Professor Nolan II; (3).

Prerequisite: Education 10, 25; senior standing.

90. Rural and Agricultural Education.—I or II; (3). Associate Professor Nolan

[91. AGRICULTURAL EDUCATION.—II; (3). Not given, 1926-27.

Associate Professor Nolan Prerequisite: Agricultural Education 50, 51; senior standing.

Summer Session Courses

(All courses in agricultural education are designed for teacher-training in vocational agriculture, meeting the provisions of the Smith-Hughes Act for Vocational Education.)

Introduction to Agricultural Education.—(2).

Teachers' Course in Agricultural Education.—(3). Dr. WILLEY

Dr. WILLEY

S90. RURAL EDUCATION.—(2).

Associate Professor Nolan Associate Professor Nolan

AGRICULTURAL EDUCATION.— $(2\frac{1}{2})$. STATE CONFERENCE OF TEACHERS OF VOCATIONAL AGRICULTURE.

D. ATHLETIC COACHING

Calistherics.—Single line marching and gymnastic dancing. I, II; (4). Mr. WAGNER

Gymnastic Stunts.—Practice of acrobatic stunts. I or II; (2). Mr. Heidloff Prerequisite: Athletic Coaching 2 and junior standing.

Boxing.—Practice and theory in fundamentals. I or II; (1).

Mr. Voyles and assistants

Wrestling.—Practice and theory in fundamentals. I or II; (1). Mr. VOYLES HISTORY, SYSTEMS, AND THEORIES OF PHYSICAL EDUCATION.—Development in

France, Germany, Sweden, and the United States; school programs. I or II; (2). Associate Professor STALEY

Prerequisite: Senior standing or consent of instructor.

12. School Program of Physical Education.-I or II; (3).

Associate Professor STALEY

Prerequisite: Senior standing or consent of instructor.

15. Community Recreation.—Combative contests, games, mass athletics; supervision of community recreation. II; (3). Associate Professor Staley

16. TRAINING AND FIRST AID.—I, II; (1). Mr. Bullock

Prerequisite: Anatomy 1 and 2; Physiology 1 and 2.

17. Organization and Administration.—Organizing and administering physical education and athletics. I or II; (2). Mr. OLANDER Prerequisite: Junior standing.

18. CAMPCRAFT.—I, II; (1).

Mr. Drake

Mr. Drake SCOUTCRAFT.-I, II; (1). Track and Field Athletics.—Track and field events, coaching and training Mr. Gill, Mr. Johnson methods, management of meets. I or II; (4).

25. Psychology and Athletics.—II; (3). Mr. Wagner

Prerequisite: Psychology 1, Education 25, or consent of the instructor.

30. FOOTBALL.—Practical work in fundamentals. I or II; (2).
Mr. OLANDER, Mr. SMITH, Mr. GAMAGE, Mr. LIPE, Mr. VOYLES, Mr. SOGOLOW, Mr. Rokusek

31. FOOTBALL.—Review of fundamentals; practical and theoretical work in team play. I or II; (2). Mr. Olander, Mr. Smith, Mr. Gamage Prerequisite: Athletic Coaching 30.

32. FOOTBALL.—Fundamentals and football strategy from coaches' standpoint. II; (2). Professor Zuppke

Basketball.—Practical and theoretical work. I or II; (2).

Mr. Ruby, Mr. Smith, Mr. Gamage, Mr. Lipe, Mr. Voyles, Mr. Sogolow, Mr. ROKUSEK

41. Basketball.—Methods and technic from coaches' standpoint. I or II; (2). Mr. Ruby, Mr. Lipe Prerequisite: Athletic Coaching 40 and junior standing.

S29.

S30.

HYGIENE.—(2).

42a-42b. Basketball.—Senior observation course. Second half of I and first half of II; (2). Credit is not given for either half separately. Mr. Ruby Prerequisite: Athletic Coaching 40 and 41.

50. Baseball.—Theory and practice. I, II; (4).

Professor Lundgren: Mr. Stewart Prerequisite: Sophomore standing. Mr. MANLEY

60. Swimming.—Swimming, diving, water sports. I or II; (2). Prerequisite: Junior standing or consent of instructor.

Dr. MARONEY

Dr. MARONEY

70. ORTHOPEDICS AND MEDICAL GYMNASTICS.—Detection of abnormalities and treatment by physical methods. I or II; (5).

Assistant Professor Stafford Prerequisite: Anatomy 1 and 2; Physiology 1 and 2.

SUMMER SESSION COURSES

S9a.	FOOTBALL THEORY.—(2).	Mr. Dobie
S10a.	BASEBALL THEORY.—(1).	Professor Lundgren
S10b.	Baseball Practice.— $(\frac{1}{3})$.	Professor Lundgren
S11a.	TRACK AND FIELD THEORY AND DE	MONSTRATION.—(1½). Mr. GILL
S12a.	Basketball Theory.—(1).	Mr. Ruby
	Basketball Practice. $-(\frac{1}{3})$.	Mr. Ruby
S12c.	Basketball Theory.—(1).	Mr. Lambert
S12d.	Basketball Practice.— $(\frac{1}{3})$.	Mr. Lambert
	FOOTBALL THEORY.—(2).	Mr. Olander
S13b.	FOOTBALL PRACTICE. $-(\frac{1}{3})$.	Mr. Gamage
S14a.	Training Theory.— $(\frac{1}{3})$.	Mr. Bullock
	Training Practice.—(no credit).	Mr. Bullock
S15.	Calisthenics.—(½).	Associate Professor Staley; Mr. HINDMAN
S16.	Mass Physical Activities.— $(\frac{1}{2})$.	Associate Professor STALEY
S17.	GYMNASTIC STUNTS.—(1/2).	Mr. Wagner
S18.	MEDICAL GYMNASTICS.—(2).	Assistant Professor Stafford
S19.	ORGANIZATION AND ADMINISTRATION	N.—(1). Mr. Olander
S20.	Physical Diagnosis.—(1).	Assistant Professor Stafford
S21.	Gymnastic Dancing.— $(\frac{1}{2})$.	Mr. Wagner
S22.	HISTORY, SYSTEMS, AND THEORIES	OF PHYSICAL EDUCATION.—(1).
		Associate Professor STALEY
S23.	SCHOOL PROGRAMS OF PHYSICAL ED	ucation.—(1).
		Associate Professor STALEY
S24a.	Swimming.—Theory and Practice.—	$-(\frac{1}{2})$. Mr. Brown
S24b.	DIVING AND LIFE SAVING.— $(\frac{1}{2})$.	Mr. Brown
S25.	Psychology and Athletics.—(2).	Associate Professor Griffith
S27.	COMMUNITY RECREATION.—(1).	Dr. Maroney
S28.	Miscellaneous Games.— $(\frac{1}{2})$.	Mr. Tappan

E. HOME ECONOMICS EDUCATION

1. Teachers' Course.—Same as Home Economics 11. Required of all who wish to be recommended to teach home economics. I or II; (3). Miss Robinson Prerequisite: Home Economics 6, 29. Prerequisite or concurrent: Education 10; Home Economics 5, 10; and for non-Smith-Hughes students, Home Economics 34.

TEACHERS' COURSE.—Same as Home Economics 13. Required of all who wish to be recommended to teach home economics. I or II; (3). Miss Todd

3. Teachers' Course.—Same as Home Economics 34. I or II; (1). Miss KING

F. INDUSTRIAL EDUCATION

1. Manual Arts.—First cours	se. I, II; (4).	Mr. Braucher
2. ADVANCED MANUAL ARTS		Mr. Braucher
2a. Problems of House Cons	TRUCTION.—II: (4).	Mr. Braucher

MECHANICAL DRAWING.—Same as G. E. D. I, II.

Public School Physical Education.—(2).

PATTERN AND FOUNDRY WORK.—Same as M. E. 85 and 86. I, II. FORGE WORK.—Same as M. E. 71. I, II. WOOD WORK.—Same as M. E. 73. I, II.

5.

MACHINE AND FORGE WORK.—Same as M. E. 87 and 88. I, II.

Courses for Advanced Undergraduates and Graduates

41. Survey of Vocational Education.—I, II; (3). Associate Professor Mays *Prerequisite*: Senior standing.

50. Problems of Industrial Education.—I; (3). Associate Professor Mays Prerequisite: Junior standing, or consent of instructor.

54. Function and Methods of Part-Time Teaching.—I; (2).

Associate Professor Mays

Prerequisite: Senior standing.

54a. The Curriculum and Administration of Part-Time Schools.—II; (2).

Associate Professor Mays

Prerequisite: Junior standing.

55. PROBLEMS OF VOCATIONAL GUIDANCE.—II; (3). Associate Professor Mays Prerequisite: Senior standing.

57. Organization of Shopwork.—I; (3). Associate Professor Mays

61. Supervised Teaching of Manual Arts.—I; (5).

Mr. Braucher

Assistant Professor Dodge

62. HISTORY AND ORGANIZATION OF MANUAL ARTS.—I, II; (3).

Associate Professor Mays
E41. Survey of Vocational Education.—Same as Education 41. Extra-mural.

E41. Survey of Vocatio (1 to 3). I, II.

Prerequisite: Age over 21.

E50. Survey of Industrial Education.—Same as Industrial Education 50. Extramural. (1 to 3). I, II. Assistant Professor Dodge

E52. Teaching Related Trade Subjects.—(1 to 3). Extra-mural. I, II.

Assistant Professor Dodge

E54. PRINCIPLES AND METHODS OF PART-TIME TEACHING.—Same as Industrial Education 54. Extra-mural. I, II. Assistant Professor Dodge

E54a. Continuation of Industrial Education E54.—Extra-mural. I, II.

Assistant Professor Dodge

E55. PROBLEMS OF VOCATIONAL GUIDANCE.—Same as Industrial Education 55. Extra-mural. (1 to 3). I, II.

Assistant Professor Dodge

E55a. Continuation of E55.—Extra-mural. (1 to 3). I,II. Assistant Professor Dodge E56. Teaching Shopwork.—Extra-mural. (1 to 3). I,II. Assistant Professor Dodge Prerequisite: (a) Two years of trade or industrial experience beyond the apprenticeship; (b) Completion of elementary school curriculum.

E56a. Continuation of E56.—Extra-mural. I, II. Assistant Professor Dodge

Summer Session Courses

S1a. Home Mechanics.—(2½). Mr. Braucher

S2a. Problems of House Construction.—(2½). Mr. Braucher

S3. MECHANICAL DRAWING.—Same as General Engineering Drawing 1.

S62. HISTORY AND ORGANIZATION OF INDUSTRIAL ARTS.—(2½). Mr. BRAUCHER

Courses for Advanced Undergraduates and Graduates

S41. A SURVEY OF VOCATIONAL EDUCATION.—(2½). Associate Professor Mays

S55. PROBLEMS OF VOCATIONAL GUIDANCE.—(21/2). Associate Professor Mays

ELECTRICAL ENGINEERING

Professors Paine, Brooks; Assistant Professors Waldo, Knight, Reid, Brown; Mr. Keener, Mr. Kraehenbuehl, Mr. Faucett, Mr. Skroder, Mr. Archer, Mr. Huffman, Mr. Hershey

2. Elementary Electrical Engineering.—Fundamentals of electric power transmission, and the utilization of alternating and direct current machinery. Operation and testing of generators, motors, and transformers in the laboratory. II; (3).

Professor Brooks; Mr. Hershey

Prerequisite: One year of college physics; junior standing.

In registering for a course with variable credit hours a student must put down on his study-list, not the possible hours as shown here, but the number of hours for which he intends to take the course; e.g., not 1 to 3, but 1, or 2, or 3.

5. ELECTRICAL CURRENTS AND APPARATUS.—Direct and alternating current circuits and machines; storage batteries; laboratory tests of direct and alternating current circuits and machines. (Especially for students in chemical engineering.) I; (4).

Professor BROOKS; Mr. HERSHEY Prerequisite: One year of college physics; registration or credit in calculus; junior

standing.

11. DIRECT CURRENT APPARATUS.—Generators, motors, distribution circuits: storage batteries. (For students in general and mechanical engineering and industrial administration.) I; (3).

Mr. Kraehenbuehi. Prerequisite: Physics 1a-1b, 3a-3b; Mathematics 8 or 9; registration in Electrical

Engineering 61.

12. ALTERNATING CURRENT APPARATUS.—Generators and motors, transformers, distribution systems. (For students in general and mechanical engineering and industrial administration.) II; (3). Mr. Kraehenbuehl Prerequisité: Electrical Engineering 11, 61; registration in Electrical Engineering 62.

DIRECT CURRENT APPARATUS.—Laws of electric and magnetic circuits; con-

struction and operation of direct current generators and motors. I; (4).

Assistant Professors Knight, Brown Prerequisite: Mathematics 9; registration in Electrical Engineering 75 and Physics 44a.

26. ALTERNATING CURRENTS.—Mathematical and graphical treatment of periodic currents; phenomena in transmission lines and transformers. II; (4).

Assistant Professors Knight, Brown Prerequisite: Electrical Engineering 25; Physics 44a; registration in Electrical Engineering 76.

35. ALTERNATING CURRENT APPARATUS.—Transformers and generators. I; (4).

Professor Paine; Mr. Keener Prerequisite: Electrical Engineering 26, 76; registration in Electrical Engineering 85.

ALTERNATING CURRENT APPARATUS.—Synchronous, induction, and commutator motors; rotary converters; distributed inductance and capacity; transient phenomena. Professor Paine; Mr. Keener II; (4). Prerequisite: Electrical Engineering 35, 85; registration in Electrical Engineering 86.

51. RADIO COMMUNICATION.—Radio telegraphy and telephony; experimental work with radio equipment. I; (3). Assistant Professor Brown

Prerequisite: Senior standing in electrical engineering.

52. RADIO COMMUNICATION.—Continuation of Electrical Engineering 51. II; (3). Assistant Professor Brown Prerequisite: Electrical Engineering 51.

55. Electrical Design.—Electromagnets and dynamos, direct and alternating; transformers. I; (2). Assistant Professor Waldo; Mr. Arcs Prerequisite: Electrical Engineering 26; registration in Electrical Engineering 35. Assistant Professor Waldo; Mr. Archer

56. ELECTRICAL DESIGN.—Power plant design. II; (4).
Assistant Professor Waldo; Mr. Archer

Prerequisite: Electrical Engineering 35; Mechanical Engineering 3.

61. DIRECT CURRENT LABORATORY.—Circuits and machines. (For students in general and mechanical engineering and industrial administration.) I; (1).

Mr. FAUCETT, Mr. SKRODER, Mr. HERSHEY

Prerequisite: Registration in Electrical Engineering 11.

ALTERNATING CURRENT LABORATORY.—Alternating current circuits and machines. (For s tion.) II; (1). (For students in general and mechanical engineering and industrial administra-Mr. FAUCETT, Mr. HERSHEY Prerequisite: Electrical Engineering 11, 61; registration in Electrical Engineering 12.

71-72. Electrical Engineering Laboratory.—Construction of special apparatus or other work approved by the department. (Elective for juniors and seniors.) I, II; $(1 \text{ to } 3).^1$

Prerequisite: Registration in Electrical Engineering 25.

In registering for a course with variable credit hours a student must put down on his study-list, not the variable hours as shown here, but the number of hours for which he intends to take the course; e.g., not 1 to 4, but 1, or 2, or 3, or 4.

75. ELECTRICAL ENGINEERING LABORATORY.—Direct current laboratory accompany-I; (2). Mr. Keener, Mr. Archer, Mr. Faucett, Mr. Huffman ing Electrical Engineering 25.

Prerequisite: Registration in Electrical Engineering 25.

76. ELECTRICAL ENGINEERING LABORATORY.—Advanced direct current testing. Alternating current circuits, instruments. II; (2).

Mr. Keener, Mr. Faucett, Mr. Skroder Prerequisite: Electrical Engineering 25, 75; registration in Electrical Engineering 26.

85. ELECTRICAL ENGINEERING LABORATORY.—Advanced alternating current testing. Assistant Professor Reid; Mr. Skroder Prerequisite: Electrical Engineering 76; registration in Electrical Engineering 35.

86. ELECTRICAL ENGINEERING LABORATORY.—Advanced alternating current testing. Assistant Professor Reid; Mr. Skroder Prerequisite: Electrical Engineering 85; registration in Electrical Engineering 36.

90. LIGHTING.—Electric lamps and other illuminants, and their effective use. (For students in architecture.) I (half semester only); (1). Professor Brooks

Prerequisite: Junior standing; Physics 1 and 3.

92. LIGHTING AND WIRING.—Lighting as in 90, also interior wiring; underwriter's rules. Distribution and fusing. (For students in architectural engineering.) I; (2). Professor Brooks

Prerequisite: Junior standing; Physics 1 and 3.

95-96. Seminar.—Papers and discussion of current engineering topics. I, II; (1). Professors Paine, Brooks

Prerequisite: Senior standing in Electrical Engineering.

98. Thesis.—First semester: preliminary reading and investigation; second semester: completion. I; (no credit); II; (3).

99. Inspection Trip.—I; (no credit).

Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in electrical engineering presupposes the full undergraduate course in that subject.

101. Advanced Course in Alternating Currents.—Theory of transient phenomena; polyphase circuits; measuring apparatus. I, II; (1½ units). Professor Paine

103. Electrical Design.—Plans for specified machine or apparatus; or for the arrangement of an electrical plant; or for the installation of such machinery or apparatus. Assistant Professor Waldo I, II; (1 unit).

105. ELECTRICAL ENGINEERING RESEARCH.—Investigation of electrical phenomena or tests of some electrical machine, or of a plant of such machines. I, II; (1 to 3 units).1 Professor Paine

ENGINEERING

(See Architecture, Ceramic Engineering, Civil Engineering, Drawing, Electrical Engineering, Gas Engineering, General Engineering, Mechanical Engineering, MECHANICS, MINING ENGINEERING, PHYSICS, RAILWAY CIVIL ENGINEERING, RAILWAY ELECTRICAL ENGINEERING, and RAILWAY MECHANICAL ENGINEERING.)

THE ENGLISH LANGUAGE AND LITERATURE

(Including Rhetoric, Journalism, Public Speaking, and Scandinavian)

Professors Bernbaum, Dodge, Clark, Flom, Paul, Zeitlin; Associate Professors Jones, 2 E. C. Baldwin, Hillebrand; Assistant Professors Rinaker, Bundy, Weirick, Murphy, Saunders, Parry, Landis, T. W. Baldwin, Second, Finney, Fletcher, Herrick, Sandford; Miss Kyle, Dr. Tupper, Dr. Caskey, Dr. Kelso, Miss Rand, Mr. Davis, Miss Fullenwider, Mr. Wright, Mr. Anderson, Dr. Orians, Dr. Ernst, Mr. Colby,

2On leave of absence. On leave of absence, second semester.

^{&#}x27;In registering for a course with variable units, a student must put down on his study-list, not the possible units as shown here, but the number for which he intends to take the course; e.g., not 1 to 3, but 1, or 2, or 3.

Mrs. Field, Mrs. Ringland, Miss Kelley, Miss Nelson, Miss Sergeant, Miss Mc-Anally, Mis. Kuhlman, Miss French, Miss Stidham, Mis. Rapp, Mr. Edwards, Miss Larm, Miss Van Gundy, Miss Hall, Miss Rudman, Mr. Huff, Mr. Burris, Mr. Glenn, Mr. Allen, Mr. Gronert, Mr. Hills, Mr. McCluer, Mr. McKelvey, Mr. Ross, Mr. Steele, Mr. Fisher, Mr. Stickney, Mr. Taylor, Mr. Triggs, Miss Ida Baker, Mr. V. L. Baker, Miss Beatley, Miss Ellis, Mr. Goldman, Mr. Hare, Mr. Macbeth, Mr. MIDDLEBROOK, Miss MILLER, MISS NOYES, MISS PHILLIPS, MISS ROBINSON, Mr. SIEBERT, Mr. WILSON, MISS WHITEFORD, Mr. BECKER, Mr. HASWELL, Mr. LOWE, Mr. JENSEN, MISS HILL, MISS LINTHICUM, Mr. CAVANAGH, MISS SUTHERLAND, MISS BELL, Mr. HAGA, Mr. SCRIVEN, MISS WEAVER, Mrs. BERDAHL. Cooperating in Summer Session: Dr. Heidler

MAJOR IN ENGLISH

Major: 20 hours in English excluding Rhetoric 1-2, 12, 13-14, English 10, 20, 41-42, and including at least 10 hours in English literature, at least 3 hours in composition², and two courses from the advanced group in English literature.

guages; or (c) in one foreign language and philosophy; or (d) in one foreign language and history. MINOR: 20 hours in either (a) one foreign language; or (b) in any two foreign lan-

MAJOR IN JOURNALISM

MAJOR: 20 hours in English excluding Rhetoric 1-2, 12, 13-14, English 10, English 41-42, and Journalism 1-2, 11a-b. At least 10 hours in English literature and 10 in journalism, including one advanced course in each group.

MINOR: 20 hours in (a) history, (b) political science, (c) economics, (d) philosophy,

(e) sociology, or (f) one foreign language, or (g) in any two subjects in this list.

Major in Public Speaking

Major: 10 hours in public speaking, inclusive of courses 4 and 8, and exclusive of courses 1, 2, 10; 10 hours in English and rhetoric, exclusive of English 10, 41-42, and of Rhetoric 1-2, 10, 12, 13-14, 21, 22, and inclusive of one course in English literature from the advanced group

MINOR: 20 hours in any one or two of the following subjects: Psychology, philosophy,

one foreign language, history, political science, economics, sociology.

ENGLISH LANGUAGE AND LITERATURE

1-2. Survey of English Literature.—(Credit is not given for either semester separately, nor for the course in addition to course 10-11 or course 20.) I, II; (4).

Assistant Professors Parry, Finney, Fletcher; Dr. Ernst, Mr. Colby, Mrs. Rapp,

Miss VAN GUNDY

Prerequisite: One year of college work.

INTRODUCTION TO LITERATURE.—I: The forms of poetry. II: The forms of prose literature. (Intended only for those who expect to do considerable work in literature, in English, or any other language. Credit is not given for the course in addition to English 1-2 or 20 nor for either semester separately. English 10 is not credited toward a major in English.) I, II; (3).

Professor Zeitlin; Assistant Professors Rinaker, Weirick, Parry, Landis, Secord; Miss Kyle, Dr. Tupper, Dr. Caskey, Dr. Kelso, Dr. Orians, Miss McAnally, Mr.

EDWARDS, Miss RUDMAN, Mr. HILLS

Prerequisite: The minimum entrance requirements in English.

12-13. AMERICAN LITERATURE.—(Credit is not given for either semester separately.) I, II; (2). Professor Paul; Miss Fullenwider, Dr. Ernst

Prerequisite: English 1-2, or 10-11, or junior standing.

20. Chief English Writers of the Nineteenth Century.—Nineteenth century men of letters on religion, politics, economics, conduct, and social life. (For those whose program admits of but one semester's work in English. Students who make a grade of B may elect in the second semester English 22, 23, 24, and in their junior and senior years may be admitted to other courses in literature with the consent of the instructor. Not counted towards a major in English.) Credit is not given for the course in addition to English 1-2, or 10-11. I or II; (4).

Assistant Professors Bundy, Weirick; Dr. Tupper, Miss Rand, Miss Fullenwider, Miss French, Miss Larm, Mr. Glenn

Prerequisite: One year of college work.

¹Resigned. *This requirement may be satisfied by three hours in any of the following courses: Rhetoric 3-4, 6-7, 17 46: Journalism 1-2, 9-10, 15-16.

LITERARY STUDY OF THE BIBLE.—(Either semester may be taken separately.)
Associate Professor E. C. Baldwin; Assistant Professor Fletcher 21-22. I, II; (3). Associate Professor E. C. Dalbwin, Asso

23. Introduction to Shakespeare.—I, II; (3).
Associate Professor Hillebrand; Assistant Professors Bundy, T. W. Baldwin, Finney; Miss Stidham, Miss Hall Prerequisite: English 1-2 or 10-11, or junior standing, or English 20 with a grade of B.

English Literature of the Victorian Period.—II; (3). Miss Kyle

Prerequisite: 6 hours of English literature, or English 20 with a grade of B.

English Literature from 1557 to 1688, (exclusive of the drama).—I; (3). Associate Professor E. C. BALDWIN

Prerequisite: 6 hours of English literature.

ENGLISH LITERATURE FROM 1789 TO 1837.—I; (3).

Professor Zeitlin: Dr. Orians

Prerequisite: 6 hours of English literature.

34. Dr. Johnson and His Circle.—II; (3). Assistant Professor RINAKER Prerequisite: 6 hours of English literature or junior standing.

THE TEACHING OF ENGLISH LITERATURE.—I; (2). (Not counted toward a major in English.) Professor Paul Prerequisite: 10 hours of English literature; junior standing.

THE TEACHING OF ENGLISH COMPOSITION .- II; (2). (Not counted toward a major in English.) Professor Paul

Prerequisite: 10 hours of English literature; junior standing.

44. Contemporary Poetry.—II; (3). Assista Prerequisite: 10 hours of English literature or junior standing. Assistant Professor Weirick

Courses for Advanced Undergraduates and Graduates

Prerequisite: Junior or senior standing and either 10 hours of English literature or the consent of the instructor.

THE POETRY OF MILTON.—Origin, forms, artistic and ethical values; Milton's Associate Professor E. C. Baldwin place in English literary history. II; (3).

ENGLISH VERSIFICATION.—History and theory of poetical forms; reading of representative poems; verse composition. I; (2). Assistant Professor Landis

SHAKESPEARE.—Intensive study of six plays, with special emphasis on Hamlet. II; (3). Assistant Professor T. W. BALDWIN

OLD ENGLISH (ANGLO-SAXON).—Grammar and elementary reading. I; (3). 8. Professor Flom

OLD ENGLISH (ANGLO-SAXON).—Beowulf. II; (3). [9. Not given, 1926-27.]

HISTORY OF THE ENGLISH LANGUAGE.—II; (3). 17. Professor Flom

Chaucer.—I; (3). Not given, 1926-27. [25. Associate Professor Jones

Spenser.—II; (3). Not given, 1926-27. [26. Associate Professor Jonesl

Some American Novelists Since 1870.—A critical study of Mark Twain, 30. W. D. Howells, Henry James, and Edith Wharton. II; (3). Dr. Tupper

THE ENGLISH DRAMA (exclusive of Shakespeare).—From the beginning to 1600. 35. I; (3). Assistant Professor T. W. Baldwin

THE ENGLISH DRAMA (exclusive of Shakespeare).—From 1600 to 1700. II; (3). 36. Associate Professor HILLEBRAND

THE ARTHURIAN TRADITION.—The Historical Arthur; Celtic influences; Old French Romances; the tradition in England, with especial attention to Malory and Tennyson. II; (3). Assistant Professor Parry

INTRODUCTION TO THE LITERATURE OF THE MIDDLE AGES.—Classical influences, Epic, romance, lay, allegory, fabliau, and lyric types. I; (3). Assistant Professor Parry

Browning.—Intensive reading of the principal poems. I; (3).

DEVELOPMENT OF THE MODERN DRAMA.—Dramatic tendencies in the nineteenth century, both in England and on the Continent; reading; lectures. I; (3).

Associate Professor HILLEBRAND

- 50. Language and Literature of the First Half of the Seventeenth Cen-TURY.—Bacon, Hooker, King James's Bible, Sir Thomas Browne, etc. II; (3). Professor Zeitlin
- 52. THE GREAT NOVELISTS OF THE NINETEENTH CENTURY.—Scott, Jane Austen, Dickens, Thackeray, Hawthorne, Eliot, Meredith, Hardy, Stevenson, etc. I; (3). Professor Bernbaum: Mr. Burris
- 54. Introduction to Comparative Literature.—Introductory and comparative survey of the greatest Greek, Latin, Italian, Spanish, French, German, and English authors. The second semester may not be taken separately. I, II; (3).

 Professors Oldpather, Fitzgerald, Oliver, Bernbaum; Assistant Professors Van

HORNE, BUNDY, PERRY, PARRY, LANDIS

60a-60b. Thesis.—Special training in investigation. For candidates for honors and for other seniors. I, II; (2). Assistant Professor RINAKER and others

Courses for Graduates

RESEARCH IN SPECIAL TOPICS.—Guidance in writing theses for advanced

degrees. I, II; (1 or 2 units). Professors Bernbaum, Flom, Paul, Zeitlin; Associate Professors E. C. Baldwin,

HILLEBRAND; Assistant Professors RINAKER, BUNDY, PARRY, T. W. BALDWIN, SECORD [110. OLD ENGLISH (ANGLO-SAXON) POETRY.—I; (1 unit). Not given, 1926-27.

- Professor Flom DEVELOPMENT OF THE ESSAY.—I, II; (1 unit). Professor Zeitlin
- 120. HISTORY AND PRINCIPLES OF LITERARY CRITICISM.—Critical standards from Aristotle to Sainte-Beuve. Types of criticism. I, II; (1 unit). Assistant Professor Bundy
 - [121. HISTORY OF RHETORICAL THEORY.—I, II; (1 unit). Not given, 1926-27. Assistant Professor Bundyl
- LITERATURE OF THE SIXTEENTH CENTURY.—Persistence of medieval traditions reinforced by the revival of classical learning; Catholicism and Calvinism as sources of literary inspiration. I, II; (1 unit). Not given, 1926-27. Associate Professor Jones]
- [129. English Literature from the Norman Conquest to 1400.—II; (1 unit). Not given, 1926-27. Associate Professor Jonesl
 - 130. TRAGEDY.—I. II: (1 unit).

Associate Professor HILLEBRAND

Problems in American Literature.—I; (1 unit). 135.

Professor Paul

- 136. THE CLASSICAL MOVEMENT, 1675-1750.—II; (1 unit).
 - Assistant Professor Second
- 138. THE ROMANTIC MOVEMENT.—I, II; (1 unit). Professor Bernbaum
- 140. Investigations in Modern English Literature.—I, II; (1 to 3 units).1 Professor Bernbaum
- HISTORY OF SEVENTEENTH CENTURY ENGLISH LITERATURE.-I, II; (1 unit). 141. Associate Professor E. C. Baldwin
- 143. THE HISTORY AND THEORY OF PROSE FICTION.—I, II; (1 unit).

Professor Bernbaum

SUMMER SESSION COURSES

Courses for Undergraduates

S1a. Survey of English Literature.—Chaucer to Milton. (2). Assistant Professor Bundy Prerequisite: One year of college work or the equivalent.

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 3 units, but 1, or 2, or 3.

Equivalent: First half of English 1. (Together with S1b this course covers the work of English 1. To be credited as equivalent to English 1, S1a and S1b must be taken in the same summer session.)

S1b. Survey of English Literature: Bunyan to Burns.—(2).

Associate Professor HILLEBRAND

Prerequisite: One year of college work or the equivalent.

Equivalent: Second half of English 1. (To be credited as equivalent to English 1, Sla and Slb must be taken in the same summer session.)

S23. Introduction to Shakespeare.—(2).

Professor Paul

Prerequisite: 6 hours of English literature.
Equivalent: English 23 (in part).

THE TEACHING OF ENGLISH LITERATURE.—(2). Prerequisite: 10 hours of English literature, and junior standing. Professor Paul

Equivalent: English 41.

Courses for Advanced Undergraduates and Graduates

Prerequisite: Junior standing and 10 hours of English literature or the consent of the instructor.

S8. OLD ENGLISH (ANGLO-SAXON).—(3).

Assistant Professor T. W. Baldwin

Prerequisite: See above. Equivalent: English 8.

S50. LANGUAGE AND LITERATURE OF THE FIRST HALF OF THE SEVENTEENTH CEN-TURY.— $(2\frac{1}{2})$. Professor Zeitlin

Prerequisite: See above.
Equivalent: English 50 (in part).

S52. THE GREAT NOVELISTS OF THE NINETEENTH CENTURY.—(3).

Professor Bernbaum; Mr. Heidler

Prerequisite: See above. Equivalent: English 52.

COURSES FOR GRADUATES

S101. Research in Special Topics.—Guidance in writing theses for advanced degrees. Individual conferences. (1 unit).

Professors Bernbaum, Paul, Zeitlin; Associate Professor Hillebrand; Assistant

Professor Bundy

S114. ORIGIN AND DEVELOPMENT OF THE ESSAY.—(1 unit). Professor Zeitlin

TRAGEDY. (Greek and Elizabethan).—(1 unit). S130.

Associate Professor Hillebrand

S138. THE ROMANTIC MOVEMENT.—(1 unit). Professor Bernbaum

B. RHETORIC

0. Preparatory Composition.—For students who do not pass the preliminary test in Rhetoric 1. Spelling, grammar, punctuation, sentence structure. I or II; (no credit).
Mr. Huff (in charge), Mrs. Field, Mrs. Ringland, Mrs. Kuhlman, Mr. Stickney,
Mr. Taylor, Mr. Steele, Mr. Hare
1-2. Rhetoric and Themes.—Required for students in the Colleges of Liberal Arts

and Sciences, Commerce, Engineering, and Agriculture. The course is not counted toward

a major in English. I, II; (3).

Assistant Professor Second (in charge); Assistant Professors Landis, T. W. Baldwin, FINNEY; Dr. Caskey, Dr. Kelso, Miss Rand, Miss Fullenwider, Dr. Orians, Dr. Ernst, Mrs. Field, Mrs. Ringland, Miss Kelley, Miss McAnally, Mrs. Kuhlman, Miss French, Miss Stidham, Mrs. Rapp, Mr. Edwards, Miss Larm, Miss Van Gundy, Miss Hall, Mr. Wagy, Miss Rudman, Mr. Huff, Mr. Burris, Mr. Glenn, Mr. Hills, Mr. FISHER, Mr. STICKNEY, Mr. TAYLOR, Mr. TRIGGS, MISS BAKER, MISS BEATLEY, MISS ELLIS, Mr. GOLDMAN, Mr. HARE, Mr. MACBETH, Mr. MIDDLEBROOK, MISS MILLER, MISS NOYES, MISS PHILLIPS, MISS ROBINSON, Mr. WILSON, Mr. BECKER, Mr. HASWELL, Mr. LOWE, Mr. JENSEN, MISS HILL, MISS LINTHICUM, Mr. CAVANAGH, MISS SUTHERLAND, MISS BELL, Mr. HAGA, Mr. SCRIVEN, MISS WEAVER, Mrs. BERDAHL

¹S2a with S2b may be counted for credit without S1a and S1b.

3. Exposition.—I or II; (3).

Assistant Professors Bundy, Fletcher; Miss Kyle, Miss French, Mrs. Rapp Prerequisite: Rhetoric 1-2.

4. Description and Simple Narrative.—I or II; (3).

Dr. Kelso, Miss Rand, Mr. Colby, Mr. Burris

Prerequisite: Rhetoric 1-2.

6-7. NARRATIVE COMPOSITION.—Practice in short-story writing. (Intended for those who have some aptitude for literary work.) I, II; (3). Assistant Professor Weirick

Prerequisite: Two years of college work and consent of the instructor.

10. Business Letter Writing.—(Not counted toward a major in English.) I or II:

(2).Assistant Professor Saunders; Mr. Anderson, Mr. Gronett, Mr. McKelvey. Mr. Ross

Prerequisite: Rhetoric 1, and 2.

12. RHETORIC AND LITERATURE.—Rhetoric 2 combined with an elementary study of literature for students in athletic coaching. II; (5). Miss Stidham, Miss Rudman Prerequisite: Rhetoric 1.

13-14. RHETORIC AND JOURNALISM.—Rhetoric 1-2 combined with a non-technical introduction to journalism. Required of freshmen in Journalism. I, II; (4).

Mr. Davis, Mr. Hills, Mr. Fisher, Mrs. Berdahl Prerequisite: The minimum entrance requirements in English.

21. ADVANCED BUSINESS WRITING.—Sales letters; circulars; bulletins; periodical articles; reports. I or II; (2). Assistant Professor Saunders

Prerequisite: Rhetoric 10.

[22. Advanced Business Writing.—Business Report Writing. I or II; (2). Not n. 1926-27. Assistant Professor Saunders] given, 1926-27.

Courses for Advanced Undergraduates and Graduates

Prerequisite: Junior standing and consent of the instructor.

17. ADVANCED COMPOSITION.—Theory and practice. I; (3).

Assistant Professor RINAKER

[46. Dramatic Composition.—Theory and practice. II; (3). Not given, 1926-27. Associate Professor HILLEBRAND

SUMMER SESSION

Courses for Undergraduates

Miss Rand, Dr. Heidler, Mr. Burris S1. Rhetoric and Themes.—(3). Prerequisite: Entrance credit in English. Equivalent: Rhetoric 1.

S2. RHETORIC AND THEMES.—(3). Assistant Professor T. W. BALDWIN; Mr. BURRIS Prerequisite: Rhetoric 1. Equivalent: Rhetoric 2.

DESCRIPTION AND SIMPLE NARRATIVE.—(3).

Miss Rand

Prerequisite: Rhetoric 1-2. Equivalent: Rhetoric 4.

S10. Business Writing.—(2).

Mr. McKelvey

Prerequisite: Rhetoric 1-2. Equivalent: Rhetoric 10.

Courses for Advanced Undergraduates and Graduates

S17. ADVANCED COMPOSITION.—Structure; criticism; periodical literature; reports and magazine articles. I; (3). Assistant Professor Bundy Prerequisite: Two years of college work; consent of the instructor. Equivalent: Rhetoric 17.

C. JOURNALISM

11a-11b. THE NEWSPAPER AND THE NEWS.—(Not open to students in journalism with credit in Rhetoric 13-14.) Lectures on newspaper organization and standards, and news materials. I, II; (1).

Mr. Davis

Prerequisite: Rhetoric 1-2.

1-2. Collecting and Writing News.—Gathering news; writing the news story; types of newspaper narratives; news values; reporting; interviewing; correspondence; organization and mechanical details; press associations. Practice in newspaper writing. Laboratory and quiz. I, II; (3).

Mr. Davis, Mr. Siebert

Prerequisite: Rhetoric 13-14, or Rhetoric 1 and 2 and registration in Journalism 11a

or 11b.

21-22. COLLECTING AND WRITING SPORT NEWS.—(For students in athletic coaching.) I, II; (3). Mr. Allen

Prerequisite: Rhetoric 1-2 or 1-12.

3. COPY-READING AND HEAD-WRITING.—Four hours' work on the desk and two class meetings a week. I; (2).

Mr. Allen, Mr. Siebert Prerequisite: Journalism 1-2, or equivalent experience.

4. Make-Up and Editorial Practice.—Proof reading; correspondence, layouts, and art work; type selection, making-up, and editorial supervision. Four hours of work on the desk and two class meetings a week. II; (2). Mr. Allen, Mr. Siebert

Prerequisite: Journalism 1-2 and 3, or consent of the instructor.

- 7. Making a Country Newspaper.—For students interested in the publication of country weeklies and small city dailies. Special investigations. I; (2). Mr. Allen Prerequisite: Junior standing.
- [8. AGRICULTURAL NEWS WRITING.—Farm journal analysis; lectures; assignments. II; (3). Not given, 1926-27. Miss RAND

Prerequisite: Junior standing.]

12. Publicity Methods.—I; (2). Prerequisite: Junior standing.

Mr. WRIGHT

20. Newspaper Administration.—Special problems in the administration of weeklies and small dailies. II; (2).

Mr. Allen Prerequisite: Junior standing.

Courses for Advanced Undergraduates¹ and Graduates²

9-10. EDITORIALS AND THE EDITORIAL PAGE.—I, II; (2).

Assistant Professor MURPHY

Prerequisite: Journalism 1 and junior standing.

15-16. Special and Feature Articles.—I, II; (2).

Assistant Professor Murphy

Prerequisite: Junior standing.

17-18. HISTORY AND PRINCIPLES OF AMERICAN JOURNALISM.—I, II; (2).

Assistant Professor MURPHY

Prerequisite: Junior standing.

32. Laws Affecting the Press.—I; (2). Prerequisite: Junior standing.

Associate Professor Weisiger

SUMMER SESSION COURSES

S24. The Teaching of Journalism.—Journalistic writing in the high school; interpretation of newspapers; supervision of school news; direction of school publications. (2).

Assistant Professor Murphy

Prerequisite: Senior standing or the consent of the instructor.

Courses for Advanced Undergraduates and Graduates

S15. Special and Feature Articles.—(3). Assistant Professor Murphy Prerequisite: Junior standing. Equivalent: Journalism 15.

¹Seniors desiring to write theses in journalism may do so by registering in English 60a-b.

²Graduate students desiring to write theses in journalism for the A.M. and Ph.D. degrees should register in English 101.

D. PUBLIC SPEAKING

1. Principles of Effective Speaking.—Speech composition; delivery; how to hold the attention and interest of the audience. (To get credit for this course students must take Public Speaking 2, 3, 9 or 10). I or II; (2).

Assistant Professors Sandford, Herrick; Miss Nelson, Miss Sergeant, Mr. Mc-

CLUER, Mr. BAKER, Miss WHITEFORD Prerequisite: Rhetoric 1-2.

- Business and Professional Speaking.—The elements of persuasion; composition and delivery of common types of business and semi-public addresses. I or II; (2). Assistant Professors Sandford, Herrick; Miss Nelson, Miss Sergeant, Mr. Mc-CLUER, Mr. BAKER, Miss WHITEFORD Prerequisite: Public Speaking 1.
- 3. Elements of Debating.—Construction of arguments; adaptation to audiences; refutation; practice debates on topics of current interest. I or II; (3). Assistant Professor Sandford; Mr. Baker

Prerequisite: Public Speaking 1.

- 9. Oral Interpretation of Shakespeare.—Study and class presentation of two plays; lectures; assigned readings. I; (2). Assistant Professor HERRICK Prerequisite: Public Speaking 1.
- 10. ORAL INTERPRETATION OF LITERATURE.—Study and class presentation of readings drawn from various sources; analysis of literature to determine its suitability for oral presentation. I or II; (2).

 Assistant Professor Herrick; Miss Nelson, Miss Sergeant, Mr. McCluer

Prerequisite: Public Speaking 1.

Courses for Advanced Undergraduates and Graduates

4. Advanced Debating.—Logical theory and its application; debate strategy; study of great debates; practice discussions on political and legal subjects. II; (3). Assistant Professor Sandford

Prerequisite: Public Speaking 3: junior standing.

6. Persuasion and the Forms of Public Address.—Persuasive techniques; inaugural, dedicatory, political, and academic addresses. I or II; (3). Assistant Professor Sandford

Prerequisite: Public Speaking 2: junior standing.

- Masters of Public Address.—Study of the style and methods of great orators. II; (2). Assistant Professor Sandford; Miss Nelson Prerequisite: Public Speaking 2 or 3; junior standing.
- 8. Dramatization.—Theories of the drama, theatre and dramatic production. I; (3). Assistant Professor Herrick Prerequisite: Public Speaking 9 or 10; junior standing.
- 11. PLAY PRODUCTION.—Continuation of Public Speaking 8; practice in acting, staging, and theatrica lproduction. II; (3). Assistant Professor HERRICK Prerequisite: Public Speaking 8; junior standing.
- THE TEACHING OF PUBLIC SPEAKING.—Organization of high-school and college courses; methods; debate and contest coaching; theatricals; standards of criticism. II; (2). Assistant Professors Sandford, Herrick; Miss Nelson

Prerequisite: Six hours of Public Speaking; junior standing.

Summer Session Courses

S1. ORAL EXPRESSION.—The fundamental principles of speaking and reading. (2). Miss Nelson, Mr. McCluer

Prerequisite: Rhetoric 1 and 2 or equivalent. Equivalent: Public Speaking 1.

(Credit is not given for this course unless it is followed by Public Speaking 2 or 10, or their equivalent.)

EXTEMPORANEOUS SPEAKING.—Composition and delivery of speeches expressing the student's own ideas and attitudes; outlines; written criticisms; platform speaking. (2). Mr. McCluer

Prerequisite: Public Speaking 1 or equivalent. Equivalent: Public Speaking 2.

Dramatization.—Dramatic dialogue; stage action; reading; problems. (2). Miss Nelson

Prerequisite: Public Speaking 10 or equivalent, and junior standing. Equivalent: Public Speaking 8.

S10. Interpretation.—Oral interpretation of various types of literature; extracting the values from the printed page. (2).

Prerequisite: Public Speaking 1 or equivalent.

Equivalent: Public Speaking 10. Mr. McCluer

S12. THE TEACHING OF SPEECH.—Problems in oral English; the foundation of training in speaking and reading. (2). Miss Nelson

Prerequisite: Junior standing and the consent of the instructor. Equivalent: Public Speaking 12.

E. SCANDINAVIAN LANGUAGES AND LITERATURE

Undergraduate Courses Not Open to Freshmen

1. Elementary Norwegian.—Grammar; conversation; composition; reading of Professor Flom

Björnson and Ibsen. I, II; (3).

Professor Flom

[4. Intermediate Swedish.—Grammar review; selected reading from present-day Swedish writers. I, II; (3). Not given, 1926-27. Professor Flom 6. Henrik Ibsen.—Study of three of the social dramas; parallel reading of three

early and three of the later dramas. Archer's translation is used. II; (2).

Professor Flom 12. Norse Mythology.—Primitive religion: religious belief in the North in pre-Christian times; interpretation of the principal myths; beginnings of literature. I; (2).

Professor Flom [14. HISTORY OF OLD NORSE LITERATURE.—Mythological and heroic poetry; court poetry; sagas and romances; learned writings. II; (2). Not given, 1926-27.

Professor Flom

Prerequisite: Scandinavian 12; or permission of the instructor.

Courses for Graduates

Preparation for graduate work in the Scandinavian languages must include a reading knowledge of one of the Scandinavian languages and systematic work in the usual undergraduate courses in Scandinavian. Any graduate student in language may, however, be admitted to course 101.

101. OLD NORSE.—Introduction to the language, using Buckhurst's Elementary Old Icelandic Grammar; reading of the Prose Edda in part, and selections from the sagas. I, II; (1 unit). Professor Flom

[110. ADVANCED OLD NORSE (OLD NORSE POETRY).—Critical study of the *Poetic Edda*. I, II; (1 unit). Not given, 1926-27.

Professor Flom

Prerequisite: Scandinavian 101.]
[130. The Runic Inscriptions (Introduction to Primitive Germanic).—I; (1 unit). Not given, 1926-27. Professor Flom Prerequisite: Scandinavian 101 or one of the other main Old Germanic languages.]

150. RESEARCH.—I, II; (1/2 to 1 unit).1 Professor Flom

ENTOMOLOGY

Professor Metcalf; Assistant Professors Balduf, Hayes; Dr. Glasgow, Mr. Milum, Mr. King, Mr. Mohr

Major: 20 hours from courses offered in the department, except Entomology 1, 2, and 31.

Minors: 20 hours in not more than three of the following: Zoology, botany, physiology, chemistry, horticulture, and agronomy.

Beginning courses open to freshmen and without prerequisite are 1, 2, and 31. Courses 1 or 2 may be followed by any of the other courses for undergraduates or by 20 or 21 in the

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not ½ to 1 unit, but ½, or 1.

senior year. Agricultural students and others desiring strictly practical work may take 1, 8. and 20 in sequence; arts and other students may begin with either 1 or 2. Students preparing for service as economic entomologists should take as many of the courses offered as possible, and should consult the department.

1. Introductory Entomology.—Habits, life-histories, structure, physiology, and classification of insects. Recognition and control of important pests. (Certain laboratory periods will be used for field trips at the students' expense for transportation.) Preparation of an insect collection required; those desiring to collect specimens in advance should get printed instructions from the department. I, II; (3).

Professor Metcalf; Assistant Professors Balduf, Hayes; Dr. Glasgow, Mr. Milum,

and assistants

- GENERAL ENTOMOLOGY. -- Morphology, development, behavior, habitats, adaptations, and interrelations of insects. Characters of orders, families, and species. I, II; (5). Assistant Professor BALDUF
- 3. Systematic Entomology.—Modern taxonomy; classification; nomenclature; biographies, bibliographies; literature of systematic entomology. Practice in naming insects. Lectures; readings; laboratory. I; (5). Assistant Professor Balduf Prerequisite: Entomology 1 or 2.
- 7a-7b. INSECT MORPHOLOGY.—Comparative external and internal morphology; derivation of types of structures; terminology; identification of parts. I, II; (3). Assistant Professor HAYES

Prerequisite: Entomology 1 or 2.

8a-8b. Pests of Special Groups.-I, fruit insects or garden insects or insects affecting the health of domestic animals and man; II, greenhouse insects or pests of field crops. Field; laboratory; reference work; discussions. I, II; (5).

Assistant Professors Balduf, Hayes; Dr. Glasgow

Prerequisite: Entomology 1 or 2.

22. Entomotaxy.—Methods and technic useful in entomological study and research. (For students expecting to major in entomology, and prospective teachers of biology.) Dr. GLASGOW II; (3).

Prerequisite: Entomology 1 or 2.

31. Essentials of Beekeeping.—The honey bee; the colony; principles and problems; production and marketing of products. Lectures; laboratory and practice in bee-Mr. MILUM keeping. I, II; (2).

32a-32b. APIARY MANAGEMENT.—Either semester's work may be taken separately. I, II; (2).

**Prerequisite: Entomology 31. Mr. MILUM

Courses for Advanced Undergraduates and Graduates

6. Special Problems.—Open to seniors ready to take up some special investigation which may be completed as an undergraduate study, or be a beginning of a thesis problem for an advanced degree. I, II; (2 to 5). Members of the department Prerequisite: Any one of the following: Entomology 3, 7, 8, 10, 20, 21, 22, or 31;

senior standing.

10a-10b. Morphology and Taxonomy of Immature Insects.—External anatomy of nymphs, larvae, and pupae; terminology of parts; and identification of specimens. I, II; (3). Assistant Professor HAYES

Prerequisite: Entomology 7; senior standing.

- 20. Insect Control.—Control measures and principles. (Intended to anticipate the requirements and difficulties encountered in practical agricultural, entomological, and Professor Metcalf; Dr. Glasgow horticultural work.) I; (4).
 - Prerequisite: Entomology 1 or 2; senior standing.

21. INSECT BIONOMICS.—The biology and ecology of insects. (For the advanced student of entomology or general biology.) Lectures; readings. II; (3). Professor Metcalf

Prerequisite: Entomology 1 or 2; senior standing.

¹In registering for a course with variable credit hours, a student must put down on his study-list, not the possible hours as shown here, but the number of hours for which he intends to take the course: e.g., not 2 to 5, but 2, or 3, or 4, or 5.

Courses for Graduates

The prerequisite for graduate work in entomology is two years of undergraduate biology including zoology and entomology.

- 102. Research in the Morphology and Embryology of Insects.—I, II; (1/2 to 2 units).¹ Assistant Professor Hayes
 - 107. Insect Anatomy.—I, II; (1/2 unit). Assistant Professor Hayes
 - 108. Research in Economic Entomology.—I, II; (½ to 2 units).¹
 Professor Metcalf
 - 109. Research in Systematic Entomology.—I, II; (½ to 2 units).¹
 Professor Metcalf: Assistant Professor Balduf
 - 110. Research in the Biology and Ecology of Insects.—I, II; (1/2 to 2 units). Professor Metcalf

SUMMER SESSION COURSES

Course for Undergraduates

S1. Introductory Entomology.—Structure, habits, life-histories, classification, economic importance, and control of insects. Lectures; laboratory; field work. (3).

Professor Metcalf; Mr. DeCoursey

Course for Advanced Undergraduates and Graduates

S6. Special Problems.—Classification, biology, problems in control, or special groups of pests. (2 or 3).1 Professor Metcalf; Mr. DeCoursey

Course for Graduates

S108. Research in Entomology.—Accepted for credit toward a Master's or Doctor's degree. (1/2 to 2 units).1 Professor Metcalf

FARM MECHANICS

Professor Lehmann; Assistant Professor Shawl; Mr. Young, Mr. Blauser, Mr. Kelleher

Courses for Undergraduates

- 1. ELEMENTARY FARM MECHANICS.—Basic principles of mechanics, heat, and electricity as applied to the farmer's problems. Lectures; recitations; laboratory. I or II; (3).

 Mr. Young, Mr. Blauser, Mr. Kelleher Prerequisite: 30 hours of university work.
- 2. FIELD AND POWER MACHINERY.—Machines for soil, seed, and feed preparation, seeding, cultivating, and harvesting. Lectures; recitations; laboratory. I; (3).

 Assistant Professor Shawl; Mr. Blauser

Prerequisite: Farm Mechanics 1.

- 3. Gas Engines and Tractors.—Lectures; quizzes; laboratory. II; (3). An inspection trip costing about \$20 is required.

 Assistant Professor Shawl Prerequisite: Farm Mechanics 1.
- 4. FARM BUILDINGS.—Materials, construction, arrangement, design, and cost estimation. Lectures; recitations; drafting. II; (3).

 Assistant Professor Foster Prerequisite: Farm Mechanics 1.
- 5. Drainage.—Surveying: chaining, mapping, leveling; drainage: principles, designing, setting grade stakes, laying tile. Lectures; field work; drafting. I; (3).

 Professor Lehmann

Prerequisite: 30 hours of university work.

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 2 units, but 1, or 2.

7. Horticultural Machinery.—Principles of operation, and adjustment and repair of spraying machinery, dusters, gas engines and tractors as related to horticultural needs. Lectures; recitation; laboratory. I; (3).

Assistant Professor Shawl; Mr. Blauser

Prerequisite: Farm Mechanics 1.

11. Dairy Machinery and Equipment.—Pumps; power and power transmission; refrigeration; water supply; scales, and conveyors. I; (2).

Mr. Young

Prerequisite: Farm Mechanics 1.

12. FARM HOME EQUIPMENT.—For students in Agriculture and Home Economics. Equipment and machinery for the farm home. Lectures; recitations; laboratory. II; (2).

Professor Lehmann

Prerequisite: Farm Mechanics 1 or 60 hours of university work.

18a and 18b. Investigation with Thesis.—Credit is not given for either semester separately. I, II; (5). Professor Lehmann; Assistant Professor Shawl Prerequisite: 90 hours of university work, including not less than 20 hours pertinent to the thesis problem, and approval of the head of the department.

- 20. Farm Concrete Construction.—Materials; mixing and placing; tests; specifications and estimates. Recitations; laboratory. I; (2). Mr. Kelleher Prerequisite: Farm Mechanics 1.
- 21. FARM SHOP WORK.—Farm machinery and equipment; repairs; simple construction jobs; care of tools; shop planning. Recitations; laboratory. II; (2). Mr. Young Prerequisite: Farm Mechanics 1.

Courses for Advanced Undergraduates and Graduates

- 17. Harvesting Machinery.—Advanced work in grain, hay, pea, and soybean harvesting and threshing machinery. II; (3).

 Prerequisite: Farm Mechanics 2.**

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- 28. Advanced Gas Engines and Tractors.—Construction; ignition troubles; assembly; drawbar and belt H. P. ratings. Lectures; laboratory. I; (3).

 Assistant Professor Shawl

Prerequisite: Farm Mechanics 2, 3, and the consent of the instructor.

51. Special Power and Field Machinery.—Each student chooses a special problem for laboratory or field work with special library research. Lecture; laboratory. I, II; (3).

Professor Lehmann; Assistant Professor Shawl

Prerequisite: Farm Mechanics 17 or 28; 90 hours university work.

FARM ORGANIZATION AND MANAGEMENT

Associate Professor Case; Assistant Professor Wilcox; Mr. Ross, Mr. Johnston

Courses for Undergraduates

1. Elementary Farm Management.—Factors of production; types of farming; organization; administration or operation. Lectures; quiz; laboratory. Field trips required. The class will visit a number of farms, some of which are included in the cost accounting investigations carried on by the department. Estimated cost, \$5. I or II; (3).

Associate Professor Case; Assistant Professor Wilcox; Mr. Ross, Mr. Johnston

Prerequisite: Economics 1; 60 hours of university work.

10a-10b. Investigation with Thesis.—Prerequisite: 90 hours of university work including not less than 20 hours pertinent to the thesis problem; approval of the head of the department. (This course is continuous throughout the year; credit is not given for either semester separately.) Time to be arranged. (5).

Associate Professor Case and others

Courses for Advanced Undergraduates and Graduates

4. FARM OPERATION.—Labor and power requirements; standards of accomplishment; planning farm work; farm records as a basis for efficient operation. Trips required, similar to those for Course I. Estimated expense, \$5. I; (2).

Mr. Ross

Prerequisite: Farm management 1; 90 hours university work.

5. FARM ORGANIZATION.—Economic organization of types of farming. Field trips to study organization and replanning of certain farms. Estimated expense, \$5. II; (3).

Associate Professor Case; Assistant Professor Wilcox

Prerequisite: Farm Management 1.

6. LAND TENURE.—Historical resume; relation of land tenure to types of farming and community life; its bearing upon utilization and earnings of tenant farms; opportunity of tenants becoming land owners. I; (2).

Associate Professor Case

Prerequisite: Economics 1 or 2; 90 hours of university work.

Courses for Graduates

101. FARM ORGANIZATION AND MANAGEMENT.—A study of principles, including an historical study of the contributions to the farm management field. Twice a week; both semesters. (1 unit.)

Associate Professor Case

110. FARM ORGANIZATION AND MANAGEMENT RESEARCH.—Only those who write acceptable theses will receive credit. Once a week; both semesters. (1 to 2 units).

Associate Professor Case

FINE ARTS

(See ART AND DESIGN, LANDSCAPE ARCHITECTURE, and MUSIC.)

FLORICULTURE (See HORTICULTURE.)

FRENCH

(See Romance Languages and Literature.)

GENERAL ENGINEERING DRAWING

(See Drawing, General Engineering.)

GEOLOGY

Professors Rolfe (Emeritus), Bayley, Savage, Quirke (Chairman); Associate Professor Blanchard; Assistant Professors Bevan, Appleton; Dr. Shepard, Dr. Howard, Dr. Wanless, Mr. Cox, Mr. Murray, Miss Mason, Mr. Toler, Mr. Holmes, Mr. Willman, Mr. Dutton, Mr. Clark, Miss Poggi, Mr. Mohme, Mr. Richards

A. GENERAL GEOLOGY

Major: Geology 1 followed by 20 hours of courses that have prerequisites in geology. Minors: 20 hours selected from courses in any one or two of the following: Botany, chemistry, physics, zoology, mining engineering, and general engineering drawing combined with civil engineering, after consultation with the department of geology.

with civil engineering, after consultation with the department of geology.

For the convenience of underclassmen in the College of Liberal Arts and Sciences who elect the minimum amount of major work in geology the following sequence of courses is suggested: first year, 1 and 1a; second year, 47, 9, 48, 16, and 19; third year, 95. For those who plan to become professional geologists the following courses should be added: 6, 7, 15, 28, 38, and 96.

Courses for Undergraduates

1. General Geology.—Surface features; agencies and processes of change; evolution of topographic forms; meteorology and oceanography; rocks and minerals. Lectures; laboratory; quiz; one field trip. (Seniors receive only four credits, students who have credit for Geography 1 receive only three credits for Geology 1.) I. II; (5).

credit for Geography 1 receive only three credits for Geology 1.) I, II; (5).

Professors Savage, Quirke; Assistant Professor Bevan; Dr. Shepard, Dr. Howard, Dr. Wanless, Mr. Murray, Mr. Toler, Mr. Holmes, Mr. Clark, Mr. Willman, Mr.

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 3 units, but 1, or 2, or 3.

1a. HISTORICAL GEOLOGY.—Evolution of the earth and its life. Lectures; laboratory (continuing course 1). I, II; (3). Assistant Professor Bevan; Mr. Murray, Mr. Willman

Prerequisite: Geology 1.

28. Geological History of Vertebrates.—Lectures; discussion. II; (2). Dr. WANLESS

Prerequisite: Geology 1.

20. General Mineralogy.—Minerals of economic and scientific importance: blowpipe analysis. (Restricted to mining and chemistry students.) Quiz; laboratory. I; (3). Dr. HOWARD

Prerequisite: Chemistry 1 and 2a or equivalent.

19. FIELD WORK.—Mapping of an area in southern Illinois during the week following the Easter recess, credit being given only on completion of a satisfactory written report. Expense about \$40. II; (2). Prerequisite: Registration in Geology 1a and Sophomore standing.

43. Engineering Geology.—Discussions: laboratory. II: (3).

Professor Quirke; Mr. Holmes

Prerequisite: Sophomore standing in the College of Engineering.

44. AGRICULTURAL GEOLOGY.—Quiz; laboratory; one field trip. I, II; (3).
Dr. Wanless, Mr. Holmes, Mr. Clark

Prerequisite: Sophomore standing in the College of Agriculture.

Courses for Advanced Undergraduates and Graduates

9. Invertebrate Paleontology.—Fossil groups in biological sequence. Lectures: laboratory. I; (3). Professor SAVAGE Prerequisite: Geology 1a.

16. Stratigraphy.—Fossil faunas, with special reference to Paleozoic invertebrates; correlation and stratigraphy. II; (3). Professor SAVAGE

Prerequisite: Geology 9.

47. Systematic Mineralogy.—Identification of common minerals (mainly nonsilicates.) Crystallography; classification. Lectures; laboratory. I; (3).
Professor Bayley; Mr. Murray

Prerequisite: Chemistry 1 and 2a or equivalent and, except for mining and chemistry students, Geology 1a.

48. SILICATE MINERALS AND ROCK STUDY.—(A continuation of 47.) Quiz; laboratory. II; (5). Professor BAYLEY; Mr. MURRAY

Prerequisite: Geology 47.

[6. OPTICAL MINERALOGY.—Lectures; laboratory. I; (3). Not given, 1926-27.

Professor BAYLEY

Prerequisite: Geology 48.]

[7. Petrography.—II: (3). Not given, 1926-27. Prerequisite: Geology 6.]

Professor Bayley

[38. REGIONAL GEOLOGY OF THE UNITED STATES.—Lectures; discussions. II; (3). Not given, 1926-27.

Prerequisite: Geology 1a.] Assistant Professor Bevan

95. ECONOMIC GEOLOGY.—Nature, occurrence, origin, and uses of coal, oil, building stones, and bedded deposits of economic importance. Lectures; quizzes; laboratory. I; Professor BAYLEY (3).

Prerequisite: Geology 1a or 43 and 20 or 48.

ECONOMIC GEOLOGY.—Nature, occurrence, and origin of metaliferous deposits; theories of ore deposition. II; (3). Professor BAYLEY Prerequisite: Geology 1a or 43 and 20 or 48.

15. STRUCTURAL AND METAMORPHIC GEOLOGY.—Rock deformation and its results. Lectures; laboratory. I; (3). Dr. Shepard

Prerequisite: Geology 48, 19; senior standing.

60a-60b. Thesis.—I, II; (2).

Professor Quirke

Courses for Graduates

For graduate work in geology the student must have a thorough training in the principles of the science (except in unusual cases, which will be decided on their merits); at least 20 hours of geology and two or more weeks of field experience will be required. Graduate students with adequate technical preparation in other sciences may be admitted to graduate courses in certain subjects, such as crystallography. Courses 6, 7, 15, 47, 48, 9, 16, 60, 38 may be offered as graduate work by students who have other credits for at least 20 hours of geology.

101. Advanced Crystallography.—Measuring, projecting, and calculating crystal forms; physical properties of crystallized bodies. I, II; (1 unit). Professor Bayley

[102. IGNEOUS PETROGRAPHY.—The igneous rocks; identification of types, classification, and relationships. Lectures; laboratory. I; (1 unit). Not given, 1926-27.

Professor Bayley

103. METAMORPHIC GEOLOGY.—II; (1 unit). Not given, 1926-27.

Professor BAYLEY

104. PRE-CAMBRIAN STRATIGRAPHY.—II; (1 unit). Professor Quirke

108. ORE DEPOSITION.—I, II; (1 unit). Professor BAYLEY 125. SEDIMENTATION.—I; (1 unit). Assistant Professor Bevan

142. STRATIGRAPHIC PALEONTOLOGY.—Invertebrate index fossils of the successive geologic formations. I, II; (1 unit). Professor Savage

151. ADVANCED DYNAMIC GEOLOGY.—I; (1 unit). Professor Quirke

ADVANCED HISTORICAL GEOLOGY.—II; (1 unit). 152. Assistant Professor Bevan

135. Research.—Individual work under supervision of members of the staff in their respective fields. I, II; (½ to 4 units).¹
Professors Bayley, Savage, Quirke; Associate Professor Blanchard

TOPICAL STUDIES.—Topics in the earth sciences; formal presentation. I, II; (1 unit a semester). Members of the department

B. GEOGRAPHY

Major: Geography I or Geology I followed by 20 hours of courses that have prerequisites in geography except that Geography 14 may be included.

MINORS: 20 hours selected from not more than three of the following subjects:

Economics, education, history, and botany.

For students whose major is in geography, the following sequence is recommended: Geography 1, 3, 4, 7, 14, 12, 5, and 8 or 53.

Courses for Undergraduates

1. Principles of Geography.—Development of physical features and their effect on life; effects of climate, drainage, natural resources, shape, size, and location on human activities; political, industrial, and social interests. Five hours of lecture, discussion, and quiz; two hours of laboratory; three or four field trips. (Seniors and those who have credit in Geology 1 will receive only three hours' credit.) I or II; (5).
Assistant Professor Appleton; Miss Mason, Miss Poggi, Miss Linder, Mr. Монме,

Mr. RICHARDS

3. Industrial and Commercial Geography.—Geographic conditions affecting industries, production, and commerce of the world; development and relations of commercial areas to location and availability of resources; markets and transportation routes. Discussions; two hours' laboratory. I or II; (5).

Associate Professor Blanchard; Mr. Cox, Mr. Mohme, Mr. Richards

Prerequisite: Geography 1.

4. Geography of North America.—Influences of geographic factors on the countries of North America. Lecture, discussion, and quiz; reading and map study. I or II; (5). Assistant Professor Appleton

Prerequisite: Geography 3.

FIELD GEOGRAPHY.—Local geography as based upon field work; influences of topography, drainage, regional location, and natural resources on economic development of the areas investigated. The field selected for study in 1927 includes Illinois Valley, Chicago Steel District, and the Dune area of Indiana. Expenses will be about \$45. Week after Easter vacation. II; (2). Mr. Cox

Prerequisite: Registration in Geography 3.

In registering for a course with variable units, a student must put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 3, but 1, or 2, or 3.

- [9. The Teaching of Geography.—I; (2). Not given, 1926-27. Miss Poggi Prerequisite: Geography 3 and 4 or 5 or 8.]
- [12. Geographic Factors in the History of the United States.—Geographic conditions affecting the history of the United States as manifested in the spread of settlement and political control, and in economic and social development. II; (3). Not given, 1926-27.

 Assistant Professor Appleton

Prerequisite: Geography 4; History 3a and 3b; junior standing.]

14. Weather and Climate.—The atmosphere and its processes; weather and forecasting; causes and distribution of climates. I; (3).

Miss Mason Prerequisite: Geog. 1.

Courses for Advanced Undergraduates and Graduates

- 5. South America.—World relations of South America; influence of climate, drainage, topography, size, shape, and natural resources on settlement, economic development, and foreign trade. I; (3).

 Associate Professor Blanchard Prerequisite: Geography 3; senior standing.
- 8. Geography of Europe.—Influence of climate, surface features, and natural resources upon distribution of peoples, their industries, and routes of trade. New boundaries and economic problems. II; (3).

 Associate Professor Blanchard Prerequisite: Geography 3; senior standing.

53a-53b. Advanced Industrial and Commercial Geography.—I, II; (3).

Associate Professor Blanchard Prerequisite: Senior standing; Geography 3; at least one course in regional geography.

SUMMER SESSION COURSES

GEOGRAPHY

S8. Geography of Europe.—Influence of geographic factors on the distribution of peoples and the economic and political development of nations. New boundaries and significance of post-war adjustments as related to geography. Lectures; discussion. (2½).

Assistant Professor Blanchard

Prerequisite: Geography 1, its equivalent, or on consultation.

S53b. Geographic Aspects of Transportation.—The influence of geographic factors in the development of routes and types of carriers of the world commerce. Lectures; discussion; assigned readings. (2½).

Assistant Professor Blanchard Prerequisite: Geography 3, its equivalent, or on consultation.

GERMANIC LANGUAGES AND LITERATURE

Professors Goebel (Retired), Brooks; Assistant Professors Williams, Koller; Dr. Geissendoerfer, Miss Blaisdell, Dr. Sepmeier, Mr. Cressman, Miss Hefelbower, Mr. Haist. Cooperating in Summer Session: Mr. Zuschke, Dr. Mohr

Major: 20 hours in German, excluding German 1 and 2 and including at least 6 hours in courses with a prerequisite of not less than three years of college German or equivalent.

Minor: 20 hours in not more than two subjects chosen from the following list: Languages (not less than 8 hours in any one), education, history, philosophy, and psychology.

ELEMENTARY AND INTERMEDIATE COURSES

1. Elementary Course.—Grammar and reading for beginners. I, II; (4). Professor Brooks; Assistant Professor Koller; Dr. Geissendoerfer, Miss Blaisdell, Dr. Sepmeier, Mr. Cressman, Miss Hefelbower, Mr. Haist Prerequisite: Not open to students who have had high-school credit in this language.

2. ELEMENTARY COURSE (continued).—Grammar and reading. I, II; (4).
Professor Brooks; Assistant Professor Koller; Dr. Geissendoerfer, Miss Blaisbell, Dr. Sepheler, Mr. Cressman, Miss Hefelbower, Mr. Haist

Prerequisite: German 1, one year of high-school German, or equivalent.

4. Intermediate Course.—Modern narrative prose. Oral practice; sight reading; writing. I, II; (4).

Assistant Professor Williams; Dr. Geissendoerfer, Miss Blaisdell, Dr. Sepmeier,

Mr. CRESSMAN

Prerequisite: German 2, or two years of high-school German, or equivalent.

5. Intermediate Course (continued).—Literary reading. Modern narrative prose, but at the option of the instructor one of the easier classical works may also be read. Oral practice; sight reading. I, II; (4).

Assistant Professor Williams; Dr. Geissendoerfer, Miss Blaisdell

Prerequisite: German 4, or three years of high-school German, or equivalent.

6. Scientific Reading.—Rapid reading of scientific prose. (Parallel with 5. Students may not take both 5 and 6 for more than a total of four hours' credit without permission of department.) II; (4).

Assistant Professor Williams

Prerequisite: (Same as for Course 5.)

Courses for Advanced Undergraduates

- 7. Modern Fiction.—(Intended primarily for students who take 5 the first semester.)
 II; (3).

 Professor Brooks
 Prerequisite: German 5, or equivalent.
- 10. Introductory Goethe Course.—Goethe's life. Reading of works illustrating different periods of his development. II; (3).

 Miss Blaisdell Prerequisite: Two and one-half years of college German, or equivalent.
- 14. Introductory Schiller Course.—Schiller's life; reading of dramas, lyrics, and ballads illustrating different periods of his development. I; (3).

 Miss Blaisdell Prerequisite: German 5, or equivalent.

16a-16b. Conversation and Writing.—I, II; (2). Assistant Professor Koller Prerequisite: (For 16a): German 5, or equivalent.

24. Modern Drama.—Rapid reading of dramas by Grillparzer, Hebbel, Hauptmann, and others. I; (3).

Dr. Geissendoerfer

Prerequisite: German 5, or equivalent.

[25. Teachers' Course.—II; (2).

Prerequisite: Three years of college German, or equivalent. Not given, 1926-27.] 28a-28b. Lyrics and Ballads.—Form; development; types; the Volkslied. I: Early eighteenth century and classical period. II: Modern period. I, II; (2).

Assistant Professor Williams Prerequisite: (For 28a): German 5, or equivalent, and sophomore standing.

Prerequisite: (For 28a): German 5, or equivalent, and sophomore standing

29a-29b. Advanced Conversation and Writing.—I, II; (3).

Dr. Geissendoerfer

Prerequisite: (For 29a): German 16b or equivalent.

[30a-30b. Senior Thesis.—(Intended primarily for candidates for honors in German, but open to other seniors.) I, II; (2). Not given, 1926-27.

Prerequisite: Senior standing and three years of college German, or equivalent.]

[33a. Honors Course.—I, II; (2). Not given, 1926-27. Prerequisite: Three years of college German, or equivalent.]

Courses for Advanced Undergraduates and Graduates

[8. Schiller.—Wallenstein, and other selections. II; (3). Not given, 1926-27.] 19a-19b. Goethe's Faust.—I, II; (3). Professor Brooks Prerequisite: (For 19a): three years of college German, or equivalent.

[26a. German Literature to the End of the Reformation.—Lectures; recitations; reports on assigned collateral reading. I; (3). Not given, 1926-27. Professor Brooks *Prerequisite:* Three years of college German or equivalent.]

[26b. German Literature Since the Reformation.—Lectures; recitations; reports on assigned collateral reading. II; (3). Not given, 1926-27. Professor Brooks Prerequisite: German 26a.

[27. Lessing.—Not given, 1926-27.]

31. MIDDLE HIGH GERMAN.—I; (3). Assistant Professor WILLIAMS Prerequisite: Senior or graduate standing; three years of college German.

[39a-39b. Goethe and Schiller.—Interpretation of Goethe's poems, Goethe's Tasso; Schiller's Über naive und sentimentalische Dichtung. I, II; (2). Not given, 1926-27.]

54. Comparative Literature.—See English 54.

Courses for Graduates

Students desiring to take German as a major should have completed a four years' course of undergraduate study in German, corresponding to the four years' course at this University, and should be familiar with the principal works of the writers of the classical and modern periods of German literature, show a general knowledge of the history of German literature, and be able to follow lectures in the German language.

literature, and be able to follow lectures in the German language.

A reading knowledge of Latin and French is required. It is desirable that candidates for the degree of Ph.D. have some knowledge of Greek. All students are expected to have

had a course in German history.

101. SEMINAR IN GERMANIC PHILOLOGY.—Research. I, II; (1 unit).

Professor Brooks

- [103. Introduction to the Historical Study of the Germanic Languages.—History of German philology; comparative grammar of the Old Germanic dialects. Lectures; discussions. I; (1 unit). Not given, 1926-27. Assistant Professor Williams]
 - [104. GOTHIC.—Grammar and literature. II; (1 unit). Not given, 1926-27.]
- [105. OLD HIGH GERMAN.—Grammar and interpretation of the oldest literary documents. II; (1 unit). Not given, 1926-27. Assistant Professor Williams]
 - 109. GOETHE'S AND SCHILLER'S PHILOSOPHY.—II; (1 unit). Professor Brooks

[110. EARLY GERMAN DRAMA.—I; (1 unit). Not given, 1926-27.

Professor Brooks

- [113. GERMAN LITERATURE OF THE FIFTEENTH AND SIXTEENTH CENTURIES.—II; (1 unit). Not given, 1926-27. Professor Brooks]
 - [121. WALTER VON DER VOGELWEIDE.—II; (1 unit). Not given, 1926-27.]
 - 121a. THE NIBELUNGENLIED.—II; (1 unit). Assistant Professor WILLIAMS

[121b. Gudrun.—II; (1 unit). Not given, 1926-27.]

126. HERDER AND HIS RELATIONS TO EUROPEAN LITERATURE.—I, II; (1 unit).

Assistant Professor Koller

Summer Session Courses

Courses for Undergraduates

S1. ELEMENTARY COURSE.—(4). Equivalent: German 1.

Mr. Zuschke, Dr. Mohe

S2. ELEMENTARY COURSE (continued).—(4). Dr. Geissendoerfef Prerequisite: German 1, or S1, or one year of high-school German. Equivalent: German 2.

S4. Intermediate Course.—(4). Assistant Professor Koller Prerequisite: German 2, or S2, or two years of high-school German. Equivalent: German 4.

S5. Intermediate Course (continued).—(2). Dr. Geissendoerfer Prerequisite: German 4, or three years of high-school German, or equivalent. Equivalent: German 5 (in part).

S16a. Conversation and Writing.—(2). Mr. Zuschki Prerequisite: German 5, or four years of high-school German, or equivalent. Equivalent: German 16a.

COURSE FOR ADVANCED UNDERGRADUATES AND GRADUATES

S27. Lessing.— $(1\frac{1}{2} \text{ or } 2)$. Assistant Professor Koller Prerequisite: Three years of college German, or equivalent. Equivalent: German 27 (in part).

GREEK

(See Classics.)

HISTORY

Professors Larson, Lybyer, Robertson, Olmstead, Pease; Associate Professors Jones, Randall, Dietz, Craven; Assistant Professors Swain, Roberts; Dr. Sachar, Dr. Dunbar, Mr. Anderson, Mr. Davidson, Miss King, Mr. McCutchen, Mrs. McLarty, Mr. Nordmann, Miss Orr, Mr. Ronalds, Mr. Setser, Mr. Woolbert. Cooperating: Professor Oldfather. Cooperating in Summer Session: Professor Ramsdell; Associate Professor Rodkey

Major: 20 hours, excluding History 1a and 2a, and including (a) either History 1b or 2b; (b) six hours selected from courses for advanced undergraduates and graduates;

and (c) any other courses offered in the department.

Minor: 20 hours, selected from two of the following subjects: Economics, political science, law, sociology, English and American literature, and philosophy. Courses in any foreign language may be accepted in satisfaction of this requirement, if the student can show his ability to read ordinary historical prose in that language.

Courses for Undergraduates

1a-1b. Continental European History.—Europe from the fifteenth century to

the present time. (Either semester may be taken separately.) I, II; (4 or 3). Associate Professor Jones; Assistant Professor Swain; Dr. Sachar, Dr. Dunbar, Miss King, Mr. McCutchen, Mrs. McLarty, Mr. Ronalds, Mr. Setser, Mr. Woolbert

2a-2b. English History.—I: Political history of England to the Revolution of 1688; II: Modern history of England to the peace of Versailles; colonial and imperial development. I, II; (3 or 2).² (Either semester may be taken separately.)

Associate Professor Dietz; Assistant Professor Swain; Dr. Sachar, Mr. Anderson, Mr. Davidson, Mr. McCutchen, Mr. Nordmann, Miss Orr, Mr. Ronalds

3a-3b. HISTORY OF THE UNITED STATES.—I: The colonies in the eighteenth century. II: A century of national development, 1828-1926. (Either semester may be taken separately.) I, II; (3).

Associate Professors Randall, Craven; Assistant Professor Roberts; Dr. Dunbar, Mr. Anderson, Mr. Davidson, Miss King, Mrs. McLarty, Mr. Woolbert

Prerequisite: One year of college work.

18. THE TEACHING OF HISTORY.—Preparation of students for the teaching of history in secondary schools. II; (2). Associate Protes Prerequisite: History 1a-1b, 3a-3b, or their equivalent; senior standing. Associate Professor RANDALL

23a-23b. THE PURITAN REVOLUTION IN ENGLAND AND AMERICA.—I: Influence of Puritanism on the institutions of modern England and America. II: Growth of parties, 1660-1760. I, II; (2). (23b not given, 1926-27.)

Prerequisite: One year of college history. Professor Pease

Three credits for seniors; four credits for students other than seniors.
Two credits for seniors; three credits for students other than seniors.

30a-30b. The Mohammedan world.—1. The Catalog. II; The Ottoman Empire and the question of the Near East. I, II; (3).

Professor Lybyer 30a-30b. The Mohammedan World,-I: The Saracen Empire and the Crusades.

Prerequisite: One year of college history.

50a-50b. The Ancient World.—I: The prehistoric age and the ancient empires. II: Greece and Rome. I, II; (3). Professor OLMSTEAD Prerequisite: Entrance credit in ancient history, or sophomore standing.

55. HISTORY OF GREECE.—I; (3). (See Greek 55.) Professor OLDFATHER Prerequisite: One college course in history or the classics; sophomore standing.

56. HISTORY OF ROME.—II; (3). (See Latin 56.) Professor Oldfather Prerequisite: One college course in history or the classics; sophomore standing.

90a-90b. Thesis.—Special training in investigation for candidates for honors and for other seniors. I, II; (2). Professor Robertson

91a-91b. Honors Course.—Reading in selected fields in consultation with the instructor. I, II; (2). Professor Larson Prerequisite: Senior standing.

Courses for Advanced Undergraduates and Graduates

(Open to juniors and seniors. The ability to use modern languages is desirable.)

16a-16b. The Foundations of American Society.—Emphasis on social and economic factors. I, II; (3).

Associate Professor Craven Prerequisite: History 3a.

17a-17b. Social and Economic Forces in the Nineteenth Century (to 1880).— American development; the changes in industry, agriculture, and intellectual life. I, II; Associate Professor Craven (3).

Prerequisite: History 3a-3b.

20a-20b. HISTORY OF THE SOUTH.—The plantation system; Southern political and social ideals; secession; the Confederacy and reconstruction. I, II; (2). Assistant Professor Roberts

Prerequisite: History 3a-3b.

21. RECENT HISTORY OF THE UNITED STATES.—Contemporary American politics; economic, political, and social problems; international relations; the United States in the Great War. I; (3). Professor Robertson

Prerequisite: History 3b.

22a-22b. History of the West, 1634-1815. Settlement of the Northwest; economic, political, and social problems, influence on national policies. I, II; (2). (22b not given, 1926-27). Professor Pease

Prerequisite: History 3.

- 26. HISTORY OF THE LATIN-AMERICAN COLONIES.—Spain and Portugal during the age of discovery. Colonization, administration, and civilization of Latin America and the Philippines. Brazil and the Spanish-American republics. I; (3). Professor Robertson Prerequisite: One year of college history.
- 27. HISTORY OF LATIN AMERICA FROM THE WARS OF INDEPENDENCE TO THE PRESENT Time.—Existing governments; political parties; economic and social conditions; relations with the United States. II; (3). Professor Robertson Prerequisite: One year of college history.
- AMERICA AND EUROPE.—The foundations of international intercourse in the later eighteenth and carly nineteenth century; the Latin-American colonies and states. II; (3). Professor Robertson

Prerequisite: One year of college history.

32a-32b. RECENT EUROPEAN HISTORY .-- I: National consolidation and world-wide expansion, 1848-1904. II: Alliances, the Great War, and subsequent events. I, II; (3). Professor Lybyer

Prerequisite: One year of college history, economics, or political science.

33a-33b. Proseminar in Recent European History.—Intensive study of selected problems. I, II; (2). Professor Lybyer

Prerequisite: Senior standing and twelve hours of college history.

34a-34b. The History of Europe, 1648-1848.—National growth and colonial expansion; the French Revolution, Napoleon, and the European reaction. I, II; (3).

Assistant Professor Swain

Prerequisite: One year of college history, economics, or political science.

39a-39b. The Renaissance and the Reformation.—The transition from medieval to modern ideals. I, II; (3). Associate Professor Jones Prerequisite: History 1a.

- 40. HISTORY OF THE BRITISH COMMONWEALTH.—Expansion of England; imperial organization; development of colonial nations. I; (2). Professor Larson Prerequisite: One year of college history.
- 42. Medieval Civilization.—Religious, economic, and intellectual development of medieval society. II; (3).

 Prerequisite: One year of college history. Professor Larson

- 44a-44b. The Constitutional History of England.—I: Institutional origins II: Modern constitutional practice. I, II; (3). Professor Larson Prerequisite: One year of college history.
- 46a-46b. The Industrial Revolution and English Social Politics.—Agriculture, industry, and commerce in Great Britain, 1750-1924; the social significance of this development. I, II; (3).

 Associate Professor Dietz

Prerequisite: One year of college history.

- 51a-51b. Hebrew History.—The Hebrew people to the revolt under Hadrian; source problems. Biblical history and the history of the times. I, II; (2). Professor OLMSTEAD
- 52. The Hellenistic Age.—The Empire of Alexander and his successors, to the coming of Rome into the Near East. II; (3). Professor OLMSTEAD Prerequisite: One year of college history.
- 53. Assyrian History.—The Empire; government of dependencies; parallels to modern imperial states; economic life. I; (3). Professor Olmstead Prerequisite: One year of college history.

62a-62b. Constitutional History of the United States.-I, II; (3).

Associate Professor RANDALL

Prerequisite: History 3a-3b.

Courses for Graduates

Graduate work in history presupposes two years of college work in this subject, or 16 semester hours, which should include courses in European and American history corresponding roughly to History 1a-1b and 3a-3b in this University. Linguistic preparation, especially in French and German, is important. For medieval history some knowledge of Latin is essential, and Spanish is useful for certain fields of American history.

Advanced courses in history at the University are of three kinds: (1) For information and guidance in general reading. (2) Instruction in methodology, historiography, and bibliography. A part of this work (in course 103) is required of all graduate students in history during their first year. (3) Seminar courses for the study of special fields with a view to training in the methods of historical criticism and research.

ILLINOIS HISTORICAL SURVEY.—Students have an opportunity to pursue research in Western history in connection with the Illinois Historical Survey, an organization for the

purpose of carrying on systematic studies in the history of Illinois.

Attention is also called to the fact that the University has for some time cooperated with the Trustees of the State Historical Library in the gathering and editing of archive material. As a result, instructors and graduate students in the department have contributed from time to time to the publications of the Library, and have been given useful training in the study of manuscript and printed material.

- 101. SEMINAR IN AMERICAN HISTORY.—I: Introduction to research. II: Investigation of selected topics. I, II; (1 to 2 units).1 Professors Robertson, Pease
- 102. Seminar in English History.—Problems in the social and political development of the Tudor period. I. II: (1 to 2 units).1 Associate Professor DIETZ
- 103. HISTORIOGRAPHY AND HISTORICAL METHOD.—Required for an advanced degree in history of all candidates who do not present evidence of similar training elsewhere. I, Associate Professor RANDALL; Assistant Professor SWAIN II; (1/2 to 1 unit).1
- 104. Seminar in European History.—Europe and the Near East. Bibliography, historiography, and selected problems; reports. I, II; (1 to 2 units). Professor Lybyer
- 105. RESEARCH IN SPECIAL TOPICS.—Advice and direction in research, and guidance in writing theses for advanced degrees in various fields. (1 to 2 units).1

Professors Larson, Lybyer, Robertson, Olmstad, Pease; Associate Professors Jones, Randall, Dietz, Craven; Assistant Professors Swain, Roberts

- 106. Seminar in Medieval History.—Investigation of selected topics in the Thirteenth Century. I, II; (1 to 2 units).1 Professor Larson
- 126. Spanish-American Relations.—Relations of the Latin-American states with the United States. The Monroe Doctrine, international trade, etc. I, II; (1 unit).

 Professor Robertson
 - 150. RESEARCH IN ANCIENT ORIENTAL HISTORY.—I, II; (1 unit). Professor OLMSTEAD

SUMMER SESSION COURSES

Courses for Undergraduates

S1a. HISTORY OF MODERN EUROPE, 1500-1815.—(3) for students other than seniors; (2) for seniors. Associate Professor Rodkey Approximate equivalent: History 1a.

S3a. AMERICAN HISTORY TO 1828.—(3). Prerequisite: Sophomore standing. Equivalent: History 3a.

Dr. Roberts

S3b. AMERICAN HISTORY, 1815-1926.—(3).

Professor Ramsdell

Prerequisite: Sophomore standing. Equivalent: History 3b.

Professor OLMSTEAD S50b. Greece and Rome.—(3). Prerequisite: Entrance credit in ancient history or sophomore standing. Equivalent: History 50b.

COURSES FOR ADVANCED UNDERGRADUATES AND GRADUATES

(At least junior standing is required for all the courses in this group.)

- S20a. HISTORY OF THE SOUTH, 1607-1850.—Colonization, the plantation system, Southern political and social ideals. Dr. ROBERTS
- S20b. HISTORY OF THE SOUTH, 1850-1877.—The secession movement, the Con-Professor RAMSDELL federacy, and reconstruction. (2).
- S32. EUROPE IN THE TWENTIETH CENTURY.—The eve of the war; outbreak of the Associate Professor Rodkey war; the Peace Conference; recent developments. (2).

¹In registering for a course with variable units, a student must put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 2 units, but 1, or 2.

Courses for Graduates

HISTORIOGRAPHY AND HISTORICAL METHOD.—(1/2 unit). S103.

Professor OLMSTEAD

S105. RESEARCH IN SPECIAL TOPICS.—(Thesis course). Professors Olmstead, Ramsdell; Associate Professor Rodkey; Dr. Roberts

HOME ECONOMICS

Professor Wardall; Assistant Professors Barto, Jacobsen, Van Aken, Croll, Brooks, Walls; Miss Ford, Miss Weaver, Miss Whitlock, Miss Robinson, Miss Todd, Miss McCullough, Miss Fitch, Miss Smith, Miss Barnes, Miss Bazore, Miss Agar, Miss KING, MISS BRECKENRIDGE, MISS SCHREIBER, MISS GUNN, MISS BROWN, MISS MILLHOUSE

MAJOR A.—General Home Economics: 20 hours from courses offered by the department, excluding Home Economics 1 and 6 (or 44), 7, and including Home Economics 2, 5, 10, 29, and two or more of the following: Home Economics 14, 19, 20, 28, 31, 33, 41, 43a,

43b, 48, 55.

Major B—Nutrition and Dietetics: 20 hours excluding Home Economics 1 and inMajor B—Nutrition and Dietetics: 30b 41 and two or more of the following: Home

Economics 20, 33, 45, 47.

To satisfy the requirements for either Major A or Major B, students transferring home economics credits from other institutions must take at least five hours from the follow-

ing: Home Economics 20, 28, 31, 33, 39a, 39b, 41, 43a, 43b, 47, 55.

Minors: 20 hours from (a) chemistry, bacteriology (lecture and laboratory), and physiology, (at least one course from each subject), or (b) economics (a minimum of 8 hours), and one or two of the following subjects: Education, history, psychology, sociology.

Courses for Undergraduates

1. Selection and Preparation of Food.—Nature, chemical composition, uses, and preparation of foods; production and consumption. I or II; (4). Miss Fitch, Miss Ford, Miss Schreiber, Miss Gunn

Prerequisite: Chemistry 1, 2a.

- 2. Home Architecture.—Situation, construction, design, and history of the house. Heating, ventilation, lighting, plumbing, water supply, and drainage. Making skeleton plans. I or II; (3).

 Assistant Professor Foster; Miss Weaver Prerequisite: Art and Design 13a, 13b.
- 3. Home Decoration.—Design applied to interiors; selection and arrangement of furniture, pictures, and accessories. The treatment of walls, floors, and windows. Historic, artistic, and economic aspects. I or II; (3).

 Prerequisite: Art and Design 13a, 13b; Home Economics 2.

- 5. Dietetics.—Food requirements and values. Planning of dietaries for individuals and family groups. I or II; (4).

 Assistant Professor Barto; Miss Millhouse Prerequisite: Chemistry 9, 9c; Home Economics 1, 6; Physiology 1, 4.
 - 6. Foods.—A continuation of Home Economics 1. I or II; (4). Miss Fitch, Miss Ford, Miss Schreiber, Miss Gunn

Prerequisite: Home Economics 1.

- Textiles.—The textile industry; fibers and materials; textile design; examination and tests of fibers and fabrics. I or II; (3 or 2).1 Miss McCullough
- 9. Home Economics Extension.—The history, organization, and development of home economics extension. Practice in preparing extension projects and community and county programs of work. Field trips. II; (3). Assistant Professor VAN AKEN Prerequisite: Senior standing in home economics; consent of the instructor.

¹Two credits for seniors; three credits for other students.

10. Organization and Management of the Household.—Family income; household activities and equipment. Emphasis on economic aspects. I or II; (3).

Prerequisite: Economics 1 or 2; Home Economics 2, 6, 7.

Teachers' Course.—Methods; observations; practice in planning courses and lessons. One inspection trip (approximate cost, \$3.00). Required of all who wish to be recommended to teach home economics. Same as Home Economics Education 1. II: (3). Miss Robinson

Prerequisite: Home Economics 6, 29; Prerequisite or concurrent: Education 10; Home

Economics 5, 10; Recommended: Home Economics 34.

11a.1 Supervised Teaching.—Supervised teaching of twenty double-period lessons in secondary school classes. I or II: (2).

Prerequisite or concurrent: Home Economics 11.

13. Home Economics Education.—Development of women's education; the home economics movement; home economics in schools and colleges. Students entering the teaching profession are expected to take this course. Same as Home Economics Education 2. I or II; (3).

Prerequisite: Home Economics 10, 29.

14. Practice House.—Planning, preparation and serving of meals; care of the house-Lectures, conferences and laboratory work in practice apartment and laundry. The students reside in the practice apartment four weeks during the semester. This course is required for all students expecting to meet the Smith-Hughes requirements. I or II; (3). Miss Bazore

Prerequisite: Home Economics 5, 10; consent of the instructor.

19. Costume Design.—Costume design from the artistic and historic viewpoints. Media-pencil, water color, and dress fabrics. I or II; (3). Miss Barnes

Prerequisite: Art and Design 13a, 13b; Home Economics 29.

29. CLOTHING.—General introductory course. Selection and construction of clothing-Economic and artistic principles involved in the planning of the entire wardrobe. I or II; Assistant Professor Jacobsen; Miss Agar (4).

Prerequisite: Art and Design 13a or 13b; Home Economics 7.

30. CLOTHING.—Patterns, commercial and drafted. Design and construction of clothing. I or II; (3). Miss Whitlock Prerequisite or concurrent: Home Economics 19.

Teachers' Course in Clothing.—Analysis of problems; making of illustrative material for clothing courses. (Every student expecting to teach clothing is advised to register for this course before the last semester of her senior year.) Same as Home Economics Education 3. I or II; (1). Prerequisite: Home Economics 19.

MILLINERY.—History, designing, and construction of hats. I or II; (no credit). Not given, 1926-27.

Prerequisite: Senior standing in home economics.] Miss WHITLOCK

FOOD COURSE.—For students not in home economics who desire some knowledge of the selection of food. No credit to home economics students. I or II; (2). Miss Bazore

Prerequisite: 60 hours of university work.

40. Home Care of the Sick.—Lectures, demonstrations, laboratory. II; (1). Assistant Professor Brooks

Prerequisite: Senior standing in home economics.

HISTORY OF COSTUME.—Costume from the early Egyptian to the nineteenth century. I; (1). Miss Barnes Prerequisite or concurrent: Home Economics 19.

44. Foods.—A study of foods from the physical and chemical viewpoint. course is not open to students having credit in Home Economics 1 and 6 in this institution.)

Prerequisite: Transfer credit of one year each in general chemistry and foods; consent

of the instructor.

¹Credit is not allowed for Home Economics 11a in the College of Liberal Arts and Sciences.

46. QUANTITY COOKERY.—Practice in handling food materials in large quantities. Time and cost studies. The department cafeteria will be used as a laboratory. Course planned for students who expect to do hospital and institutional work or to manage a school lunch. I or II; (3). Miss Smith, Miss Brown

Prerequisite: Home Economics 6.

Institutional Management.—Purchase of food supplies and equipment for institutions. Study of grades of food, judging of quality and cost in relation to season, pure food laws, and government inspection. The storeroom and its management. Study of the equipment and furnishings for various types of institutions. Institutional housekeeping. Floor plans and routing studies; specifications for equipment. Inventory for equipment. Visits to various stores and markets. I or II; (3). Miss Smith

Prerequisite: Economics 1 or 2; Home Economics 6; Prerequisite or concurrent: Home

Economics 46.

- Textiles.—An advanced study of textiles from the economic, artistic, physical, and chemical viewpoints. Special problem work. II; (2). Miss Prerequisite: Chemistry 2a; Economics 1 or 2; Home Economics 7, 29. Miss McCullough
- 55. Food and Nutrition.—Application of the principles of chemistry and physiology to a study of food and nutrition. Methods of demonstrating deficiency diseases and of measuring energy output under different conditions. Lectures, discussions, laboratory. I; (5). Assistant Professor Croll; Miss Breckenridge Prerequisite or concurrent: Home Economics 5.
- 56. CHILD CARE AND TRAINING.—A study of the growth and development of the child. The responsibility of the home and the community. Study of cooperating agencies. This course is intended for senior students with a major in general home economics. II; (2). Assistant Professor Walls

Prerequisite: Home Economics 10, Psychology 1.

Courses for Advanced Undergraduates and Graduates

- 20. Infant Nutrition.—Lectures; demonstrations; readings; discussions. II; (2). Assistant Professor Croll; Miss Breckenridge Prerequisite: Home Economics 5; senior standing.
- 28. Organization and Management of the Household.—Economic relationships of the household to certain public, private, and cooperative agencies. II; (2). Prerequisite: Home Economics 10.
- 31. Clothing.—Artistic and economic aspects of clothing developed through investigation and discussion. Modelling on the dress form. II; (3). Assistant Professor Jacobsen

Prerequisite: Home Economics 30.

33. DIET IN DISEASE.—I or II; (3). Prerequisite: Home Economics 5.

Assistant Professor Barto

EXPERIMENTAL COOKERY.—A study of food problems through experimental methods. II; (3). Miss Fitch

Prerequisite: Home Economics 5; consent of the instructor.

- 39a. READINGS IN FOODS AND NUTRITION.—Reports, discussions, and review of scientific literature. I; (1). Assistant Professors Barto, Croll; Miss Fitch Prerequisite or concurrent: Chemistry 15 or Home Economics 20 or 33.
- READINGS IN FOODS AND NUTRITION.—Reports, discussions, and review of literature. II; (1).

 Assistant Professors Barto, Croll; Miss Fitch scientific literature. II; (1). Prerequisite or concurrent: Chemistry 15 or Home Economics 20 or 33.
 - 41. Problems in Nutrition.—Discussions; investigations. II; (3 to 5).¹
 Assistant Professor Croll; Miss Breckenridge

Prerequisite: Chemistry 15; Zoology 1.

¹In registering for a course with variable credit hours, a student must put down on his study-list, not the possible hours as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5.

43a. Problems in Textiles and Clothing.—Investigation and report of specific problems in the field of textiles and clothing. I or II; (3).

Assistant Professor Jacobsen; Miss Weaver, Miss Whitlock, Miss McCullough,

Miss Barnes, Miss Agar

Prerequisite: Economics 1 or 2; Home Economics 30. For students expecting to do a textiles problem, Home Economics 51 is a prerequisite. Each student will undertake an individual problem which in some cases may involve prerequisites of chemistry and physics.

43b. PROBLEMS IN TEXTILES AND CLOTHING.—Investigation and report of specific

problems in the field of textiles and clothing. I or II; (3).

Assistant Professor Jacobsen; Miss Weaver, Miss Whitlock, Miss McCullough,

Miss Barnes, Miss Agar

Prerequisite: Economics 1 or 2; Home Economics 30. For students expecting to do a textiles problem, Home Economics 51 is a prerequisite. Each student will undertake an individual problem which in some cases may involve prerequisites of chemistry and physics.

45. NUTRITION CLASSES.—The nutrition of the school child and the teaching of nutrition to school children. Observation and practice in public school classes. II; (2).

Assistant Professor Barto

Prerequisite: Home Economics 5; senior standing; consent of the instructor.

48. Institutional Dietaries and Administration.—Dietary studies and menumaking for various types of institutions such as dormitories, cafeterias, hospitals, and tea rooms. Problems of organization, personnel studies, administration of food service, records and cost accounting, professional ethics. Opportunity will be given for observation and practice in various fields. Three day inspection trip in Chicago (approximate cost, \$25.00). II; (3).

Prerequisite: Home Economics 5, 46, 47.

50. Costume Design.—Designing for the usual and unusual types of individuals. Details of dress decoration. II; (3).

Miss Barnes

Prerequisite: Home Economics 19, 30, 42.

Courses for Graduates

Students electing graduate courses dealing with food and nutrition will present: chemistry, 20 hours (including quantitative and organic); bacteriology, 5 hours; physiology, 5 hours; food and dietetics, 10 hours; nutrition, 5 hours. For the more general problems involved in Home Economics 101, students must present: food and dietetics, 10 hours; textiles and clothing, 8 hours; chemistry, 12 hours; physiology, 5 hours; principles of economics, 3 hours.

101. Home Economics.—Each member of the class selects a problem for continuous work and report. I, II; (1 unit). Professor Wardall

102. RESEARCH IN FOOD AND NUTRITION.—I, II; (1 to 2 units).1

Assistant Professor Croll

103. NUTRITION SEMINAR.—A reading knowledge of French or German required. I, II; (1/2 unit).

Assistant Professor Croll

HORTICULTURE

Professors Blair, Lloyd, Dorner, Dorsey; Associate Professors Lohmann, Colby, Ruth, Anderson; Assistant Professors Bartholomew, White, Hall, Brock, Huelsen, Schaffer; Mr. Peterson, Dr. Weinard, Mr. Kelley, Miss Robinson, Mr. Decker, Mr. McMunn, Mr. Somers, Mr. Strubinger

Courses for Undergraduates

1a. Elements of Horticulture.—Fruit growing. Recitations; exercises. No credit allowed to juniors and seniors. I; (2).

Associate Professor Colby; Mr. Kelley, Mr. McMunn

1b. Elements of Horticulture.—Vegetable gardening. Recitations; laboratory. No credit allowed to juniors and seniors. II; (2). Mr. Somers, Mr. Strubinger

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 or 2, but 1 unit, or 2 units.

2. SMALL FRUIT CULTURE.—The blackberry, raspberry, dewberry, currant, gooseberry, and strawberry. Recitations; reference work; laboratory. II; (2). Associate Professor Colby

Prerequisite: Horticulture 1a and 1b.

- 3. Commercial Vegetable Gardening.—Production of vegetables for market. Lectures; reference readings; laboratory. II; (3). Professor Lloyd: Mr. Somers Prerequisite: Horticulture 1b.
- PLANT Houses.—Construction: cost and maintenance; heating; ventilating. II; (3). Mr. Decker
- 5. Plant Propagation.—Grafts; buds; layers; cuttings; seeds. Lectures; laboratory; quizzes. I; (3). Professor Dorner; Mr. Decker
- [6. Nursery Methods.—Lectures; reference readings. Trips to nurseries, the cost not to exceed \$20. II; (2). Not given, 1926-27.

 Prerequisite: Horticulture 5.]

Spraying.—Materials; appliances; methods. Lectures; reference readings; laboratory; field work. II; (3). Associate Professor Ruth

Prerequisite: Horticulture 1a and 1b; Chemistry 1.

8a-8b. Orcharding.—Principal fruits; cultivation; harvesting; marketing. I, II; (3). Assistant Professor Brock

Prerequisite: Horticulture 1a and 1b.

- 10a. RURAL IMPROVEMENT.—Landscape architecture in the open country. Lectures; reference readings; reports. Credit not allowed for both 10a and 42. II; (2).
- Assistant Professor Schaffer 15a. Greenhouse Management.—Soils; fertilizers; potting and shifting plants; watering. Lectures; reference readings; greenhouse work. II; (3).

Professor Dorner; Assistant Professor Hall

Prerequisite: Botany 5; Horticulture 5.

- 15b-15c. Commercial Crops.—Greenhouse plants and cut flowers for market; care; marketing. Lectures; greenhouse work. I, II; (3). Assistant Professor Hall Prerequisite: Horticulture 15a.
- 19. AMATEUR FLORICULTURE.—Propagation and culture of plants for window and garden. I; (3).
- 21a-21b. Landscape Design.—Elements of the natural landscape, principles of landscape composition, types of drafting. Lectures; reference readings; field trips. I, II; (4).Miss Robinson

Prerequisite: Architecture 72.

22a-22k. Investigation with Thesis.—Credit is not given for either semester separately. I, II; (5).

Prerequisite: 90 hours of university work, including not less than 20 hours pertinent

to the thesis problem, and approval of the head of the department.

22a-22b. Pomology.

Professor Dorsey; Associate Professors Ruth, Anderson, Colby 22c-22d. Professor Lloyd OLERICULTURE.

FLORICULTURE. 22e-22f. Professor Dorner; Dr. Weinard

22g-22h. LANDSCAPE ARCHITECTURE. Associate Professor Lohmann

Professor Dorsey 22j-22k. Plant Breeding.

23a-23b. Landscape Design. -- Application of landscape design to the study of gardens, estates, playgrounds, and small parks. Lectures; field trips; problems; sketches; readings; reports. I, II; (4).

Prerequisite: Horticulture 21b. Assistant Professor White

24a-24b. Trees and Shrubs.—Identification and characteristics of hardy plant material. Lectures; reference readings; field trips. I, II; (3). Miss Robinson Prerequisite: Botany 5; open only to landscape architecture and floriculture students.

25a-25b. Advanced Landscape Design.—Public and semi-public properties, such as educational groups, rural parks, golf courses, cemeteries, etc. Lectures; field trips; readings. I, II; (5).

Associate Professor Lohmann

Prerequisite: Horticulture 23b.

26a-26b. Planting Design.—Theory of arrangement. Planting plans and estimates; lectures; drafting; reference readings; field trips. I, II; (3). Assistant Professor White Prerequisite: Horticulture 23a, 24b.

27a-27b. Landscape Construction.—Preparation of grading plans; working drawings; specifications; reports; etc. I, II; (3).

Assistant Professor Schaffer Prerequisite: Civil Engineering 32.

30. Tender Bedding Plants.—Tropical and sub-tropical plants used in outdoor bedding. Lectures; greenhouse work. II; (3).

Assistant Professor Hall

Prerequisite: Horticulture 15a.

31. Garden Flowers.—Propagation and growing of annuals, herbaceous perennials, bulbs, and shrubs for cut flowers and ornamental plantings. II; (3). Professor Dorner Prerequisite: Botany 5.

32a-32b. Floral Decoration.—Arrangement in baskets, designs, and bouquets; table and house decoration. (For floricultural students.) I, II; (3). Professor DORNER

33. Systematic Pomology.—Description, nomenclature, and classification of native and sub-tropical fruits; judging and displaying fruits. (For students specializing in pomology.) I; (2).

Assistant Professor Brock

Prerequisite: 60 hours of university work.

34. Vegetables Under Glass.—Types and equipment of greenhouses for forcing vegetables; management problems; marketing; forcing crops. Lectures; reference readings; laboratory. Inspection trip required; expenses about \$20. I; (3). Mr. Somers Prerequisite: Horticulture 3 or 15a.

36. HISTORY OF LANDSCAPE ARCHITECTURE.—Lectures; reference readings; library sketches; reports. Required of freshmen in the professional course; open to other students by permission of the instructor in charge. I; (3).

Mr. Peterson

37a-37b. CITY PLANNING.—The principles underlying the physical development of communities; conscious design as distinguished from haphazard growth; zoning. Lectures; reference readings. An inspection trip required the second semester of all landscape students and optional for others; expenses about \$30. I, II; (2).

Assistant Professor Bartholomew, Mr. Peterson

Prerequisite: 90 hours of university work.

38. Office Practice in Landscape Architecture.—Professional ethics and practice; contracts and specifications. Lectures; reference readings; seminars and reports. II; (1).

Assistant Professor Schaffer

Prerequisite: Horticulture 27b and 23b.

39a-39b. Special Lectures.—(Open only to students in landscape architecture. Professional students are required to register in this course each semester of each year.) Lectures by members of the faculty and invited lecturers. Inspection trip required (estimated expense, \$2). One lecture a week; written reports. I, II; (½).

Associate Professor Lohmann and others

40. Care of Plant Materials.—Cultivation for landscape purposes; planting,

pruning, spraying, tree surgery, landscape forestry. I; (2).

Assistant Professor Schaffer

Prerequisite: Horticulture 24b; 90 hours of university work.

42. Landscape Architecture.—(For students outside the professional course.) General appreciation in landscape architecture; study of good examples and underlying principles; interpretation of plans, etc. Lectures; readings; reports; field trips. Credit not allowed for both 10a and 42. II; (3).

Mr. Peterson

Prerequisite: 30 hours of university work.

49. Systematic Vegetable Crops.—Types; varieties; strains. Nomenclature; descriptions. Selection for market and exhibition. Judging. Lectures; research; laboratory. I; (2).

Professor Lloyd; Mr. Somers

Prerequisite: Horticulture 1b.

50. VEGETABLE SEED PRODUCTION.—Sources; climatic influences; trial grounds. Selection of seed stock; winter storage; growing the seed crop; "roguing"; harvesting; curing; storage. Lectures; research; laboratory. II; (3). Assistant Professor Huelsen Prerequisite: Horticulture 49; Zoology 15.

52. Special Vegetable Crops.—Classification, cultural requirements, and uses of less common vegetables. Lectures; research; laboratory. II; (3). Professor LLOYD Prerequisite: Horticulture 49.

53. VITICULTURE.—History, species, varieties; vineyard management; harvesting; marketing; by-products. Laboratory; recitations; reference readings. I; (2).

Associate Professor Colby

Prerequisite: Horticulture 1a and 1b.

54. Horticultural Manufactures.—Commercial canning and preserving. Inspection trip, costing about \$20, required. Lectures; laboratory. I; (3).

Assistant Professor Huelsen

Prerequisite: Farm Mechanics 1; registration in Bacteriology 5a.

Courses for Advanced Undergraduates and Graduates

- 12. EVOLUTION OF HORTICULTURAL PLANTS.—History, classification, and distribution of cultivated plants; modification under culture; variation. I: (3). Professor Dorsey Prerequisite: Zoology 15.
- [18. Experimental Horticulture.—For advanced students preparing for experiment station work. II; (3). Not given, 1926-27.

 Prerequisite: 20 hours work in horticulture.]

- GREENHOUSE FERTILIZERS.—Soils and fertilizers; plant food; water requirement of greenhouse crops. Lectures; seminar. I; (3).

 Prerequisite: Botany 27a; Agronomy 9; Horticulture 3 or 15a.
- 44. Pomology Seminar.—Assigned topics; review of books, technical journals, and other publications. For seniors and graduates specializing in pomology. I, II; (1). Associate Professor Ruth; Professor Dorsey

Prerequisite: 90 hours of university work.

45. Plant Nutrition.—Plant food; growth of greenhouse plants. Lectures; assigned readings; seminars. II; (3).

Prerequisite: Botany 27a; Agronomy 9, Horticulture 3 or 15a. Dr. WEINARD

46. Marketing of Horticultural Products.—An inspection trip required; expenses about \$20. For seniors and graduates specializing in horticulture. 1; (3). Professor LLOYD

Prerequisite: Economics 1; Horticulture 3 or 8a; 90 hours of university work.

47. Fruit Production and Storage.—The effects of environment upon fruit trees and fruits. The storage of fruits. Lectures; reference readings; laboratory. I; (3).

Associate Professor Ruth Prerequisite: Chemistry 19. Botany 27a and 27b, or concurrent registration in Botany 279

51. Fruit Diseases.—Symptomology; control measures. Laboratory; field studies. II; (3). Associate Professor Anderson Prerequisite: 90 hours of university work including Botany 7a.

Courses for Graduates

At least two years of collegiate work in horticulture and allied subjects and specific preparation for chosen topics are required for entrance on major work in this department.

OLERICULTURE.—Cultural requirements and improvement of vegetables. Research; conferences. I, II; (1 to 2 units).1 Professor Lloyd

108. Pomology.—Special problems of small fruits and orchard fruits. I, II; (1 to 2 units).1 Professors Blair, Dorsey, Lloyd; Associate Professors Ruth, Anderson

115. FLORICULTURE.—Horticultural status of flowering plants, or special problems in culture of greenhouse plants. I, II; (1 to 2 units).1 Professor Dorner

HYGIENE AND PUBLIC HEALTH

Professor Beard; Associate Professor Etheredge; Assistant Professors Cain, Lampert; Dr. Ross, Dr. Little, Dr. Gilchrist, Dr. Aleshire, Dr. Blackstone, Dr. Gebhart, Dr. Rosser, Dr. TIEDEMANN

1. ELEMENTARY HYGIENE AND SANITATION.—Required of all undergraduate men during their first year of residence. I; $(\frac{1}{2})$.

Professor Beard; Assistant Professors Cain, Lampert; Dr. Ross, Dr. Blackstone,

Dr. Gebhart, Dr. Rosser, Dr. Tiedemann

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not ½ to 2 units, but 1/2, or 1, or 2.

2. Essentials of Hygiene and Sanitation.—Required of all undergraduate women during their first year of residence. I, II; (1). Dean LEONARD; Professor ETHEREDGE

3. FLEMENTARY HYGIENE AND SANITATION.—Required of all undergraduate men during their first year of residence. II; (1/2).

Professor Beard; Assistant Professor Cain; Dr. Ross, Dr. Blackstone, Dr. Gebhart,

Dr. Rosser, Dr. Tiedemann

GENERAL HYGIENE.—Hygiene as applied to the individual, the home, the school, Professor Beard; Assistant Professor Lampert and the community. II: (3).

LANDSCAPE ARCHITECTURE

(See Horticulture.)

LATIN

(See Classics.)

LAW

Professors Harno, Harker (Retired), Green, Summers, Goble, Philbrick, Britton, McCaskill, Johnson; Associate Professor Weisiger

Students who are registered in the two-four curriculum leading to both the undergraduate and professional degrees are urged carefully to bear in mind the requirements stated on page 159.

FIRST YEAR COURSES

Contracts.—Corbin, Cases on Contracts. I; (3). II; (4). Professor Goble

TORTS.—Bohlen, Cases on Torts (2d ed.). I; (3). II; (3). Associate Professor Weisiger

PROPERTY I.—Bigelow, Cases on Personal Property, and Bigelow, Rights in Land. II; (5). Professor Summers

- 4. PROCEDURE I.—Philbrick, Cases and Other Authorities on Common Law Actions. I; (3). Professor PHILBRICK
 - 5. CRIMINAL LAW.—Mikell, Cases on Criminal Law (2d ed.). I; (4). Professor Harno
 - Agency.—Mechem, Cases on Agency. II; (3). Professor Green
 - Use of Law Books.—Law Books and Their Use. I; (1).
 - Associate Professor Weisiger READING COURSE I.—Reading of specified books and articles. I; (1).

Professor Green Note: In addition to the regular courses, first year students are required to attend one quiz-hour each week during the first semester.

SECOND AND THIRD YEAR COURSES

- 7. Persons.—Including domestic relations. Woodruff, Cases on Persons and Domestic Professor Goble Relations. (2d ed.). I; (2).
 - Professor HARNO 8. EVIDENCE.—Hinton, Cases on Evidence, II; (4).
 - 9. SALES .- Woodward, Cases on Sales. II: (3). Professor Britton
- 10. Property II.—Titles, Bigelow, Introduction to the Law of Real Property, and Aigler, Cases on Property. I; (4). Professor Summers
- EQUITY JURISDICTION I.—Indicates the general nature of equitable relief and the chief divisions of equitable jurisdiction; develops fully the injunctive remedy against torts and specific performance of contracts. Cook, Cases on Equity (one volume edition). I; (5). Professor PHILBRICK

- 12b. Equity Jurisdiction II.—Reformation, recission, and restitution at law (Quasi-Contracts) and in Equity. Cook, Cases on Equity, Vol. III. II; (3).

 Associate Professor Weisiger
 - [13. Damages.—Beale, Cases on Damages (2d ed.) (2). Not given, 1926-27.

 Associate Professor Weisigerl
 - 14. Carriers.—Green, Cases on Carriers. I; (2). Professor Green
 - 15. BILLS AND NOTES.—Britton, Cases on Bills and Notes. I; (3).

Professor Britton

- 16. TRUSTS.—Costigan, Cases on Trusts. II; (4). Professor Johnson
 17. PRIVATE CORPORATIONS.—Richards, Cases on Private Corporations. (2d ed.).
 Professor Johnson
- 18. WILLS AND ADMINISTRATION.—Costigan, Cases on Wills, Descent and Administration. I; (3).

 Professor Summers
- 19. Partnership.—Gilmore, Cases on Partnership; Britton's Supplementary Cases. I; (2). Professor Britton
- 20a-20b. Procedure II.—Problems of pleading, principles developed in the common law, equity, and code courts, and the factors contributing to the adoption of the principles. Sunderland, Cases on Common Law Pleading, and selected cases on equity and code pleading. I; (3). II; (3). Professor McCaskill
 - 21. Suretyship.—Ames, Cases on Suretyship. II; (3). Professor Britton
 - 22a-22b. Constitutional Law.—Hall, Cases on Constitutional Law. I; (3). II; (2).

 Professor Green
 - 23. Mortgages and Recording Acts.—Parks, Cases on Mortgages. II; (2).

 Professor Summers
 - 24. Municipal Corporations.—Tooke, Cases on Municipal Corporations. I; (2).
 Professor Johnson
 - 25. Bankruptcy.—Holbrook and Aigler, Cases on Bankruptcy. I; (2).
 Professor Britton
 - 26. Legal Ethics.—Lectures. Time to be arranged. Professor Harker
 - 27. Property III.—Future Interests. Kales, Cases on Future Interests. II; (4).

 Professor Philbrick
 - 28. Insurance.—Vance, Cases on Insurance. II; (2). Professor Goble
- 30a. International Law.—Law of Peace. Fenwick, International Law, and Evans, Cases on International Law. I; (3).

 Professor Garner
- 30b. International Law.—Law of War and Neutrality. Fenwick, International Law, and Evans, Cases on International Law. II; (3). Professor Garner
 - 31. Conflict of Laws.—Beale, Cases on Conflict of Laws (shorter selection). II; (4).

 Professor Philbrick
- [33. ADMINISTRATIVE LAW.—Freund, Cases on Administrative Law. Not given, 1926-27.

 Associate Professor Weisiger]
 - 34. Public Utilities.—Case book to be announced. II; (2). Professor Johnson
- 35. PROCEDURE III. The systems and jurisdiction of courts, state and federal, and the various phases of a litigation in them from the issuance of process to the satisfaction of judgment, (excepting pleading and the principles of evidence). Hinton, Cases on Trial Practice. I; (5).

 Professor McCaskill
- 36. PROCEDURE IV.—Practice Court. The commencement, maturing, and trial of cases. The student acquires a familiarity with the technic of practice, and develops powers of constructive thinking in determining the relationships between law and facts, between the various courses in substantive law which for purposes of effective teaching have been segregated, and between substantive law and procedure. Problems in office practice are given. II; (4).

 Professor McCaskill

[46. Legal History.—Jenks, Brief History of English Law, and supplemental reading. Not given, 1926-27. Professor Philbrick]

48. Legal Analysis.—Salmond, Jurisprudence (7 ed.) and collateral readings. I; (2).

Professor GREEN

- 50. Reading Course II.—Reading of books selected after consultation with the instructor. II; (1). Professor Green
- 51. Reading Course III.—Reading of books selected after consultation with the instructor. II; (1). Professor Green

[52. LAW OF OIL AND GAS.—Selected cases. Not given, 1926-27.

Professor Summers]

[53. Trade Regulations.—Oliphant, Cases on Trade Regulation. Not given, 1926-27. Professor Goble]

54. Legal Problems I.—Legal problems to be assigned. I; (1). Professor Britton Prerequisite: One year of law work and at least B standing in all law courses.

55. Legal Problems II.—Legal problems to be assigned. II; (1). Professor Britton

Prerequisite: One year of law work and at least B standing in all law courses.

56. Legal Problems III.—Legal problems to be assigned. I; (1). Professor Britton Prerequisite: Legal problems I or II; two years of law work and at least B standing in all law courses.

57. Legal Problems IV.—Legal problems to be assigned. II; (1).

Professor Britton
Prerequisite: Legal Problems I or II, two years of law work and at least B standing in all law courses.

LIBRARY SCIENCE

Director Windsor; Associate Professor Simpson; Assistant Professors Bond, Boyd; Miss Hostetter, Miss Gramesly, Miss Hutchins, Miss Johnson, Miss Dunlap, Miss Jenks, Miss Ambuhl, Miss Pillsbury. In Summer Session: Miss Pressey, Miss Sankee

Courses for Freshmen and Sophomores

12. General Reference.—Classification and arrangement of books in the University library; card catalogs; reference books. (Intended for freshmen and sophomores, not for students in the Library School.) I, II; (2).

Assistant Professor Bond; Miss Hostetter, Miss Hutchins, Miss Johnson, Miss

DUNLAP, Miss GRAMESLY, Miss JENKS

Courses for First Year Library School Students

2a-2b. Reference.—Bibliographical research; use of reference books; work in the reference department of the library. I, II; (3).

Associate Professor Simpson

3a-3b. Selection of Books.—Selection for libraries of different types; standard

lists, critical periodicals; practice in writing book annotations. I, II; (2).

Assistant Professor Boyn

16. Order and Accessions.—Order department records and routine book-buying; publishers and discounts; serials; gifts; exchanges; duplicates. I; (2). Miss Hostetter

17. Classification.—The Dewey Decimal classification; the Cutter Expansive classification; book numbers. I; (3).

Assistant Professor Bond

31a-31b. Cataloging.—Dictionary and classed cataloging; subject headings. I, II; (2).

Assistant Professor Bond

20. Loan Department.—Loan records; loan systems; rules, regulations, and practices. I; (1).

Miss Gramesly

21. Printing, Binding, and Indexing.—Printing for libraries; preparing copy and reading proof. Materials and methods of binding; preparing books for the bindery. Index citations; choice and arrangement of headings; kinds of type. II; (2).

Assistant Professor Bond and others

33a-33b. Library Administration and Extension.—Organization and administration of public libraries; legislation; special libraries; state commissions; publicity methods; library training; library associations; current library literature. I, (2); II, (3).

Miss Gramesly

30. Practice.—Work in the various departments of the University Library. To be taken with Library 2, 16, 17, 31, 20, and 21. II; (3), Assistant Professor Bond

Courses for Advanced Library School Students and Graduates

7. HISTORY OF LIBRARIES.—The foundation, development, and resources of the leading libraries of Europe and the United States. II; (2). Given in alternate years.

Associate Professor SIMPSON

[9. HISTORY OF BOOKS AND PRINTING.—History of the early forms of books; the invention and spread of printing; the book trade; book-binding. II; (2). Given in alternate years. Not given, 1926-27.

Director Windson

43. High School Library Administration.—II; (2). Miss Hostetter

Prerequisite: Library School standing.

24a-24b. Selection of Books.—Foreign fiction; drama; poetry; special problems in selection. I. II: (2). Miss Hostetter

26a-26b. LIBRARY ADMINISTRATION.—Advanced order work; library organization; architecture; legislative and municipal reference; work with children; special topics. An inspection trip to libraries and book-publishing firms, requiring about one week and costing approximately \$30. I, II; (3). Miss Gramesly and others

28. Practice.—Advanced practice in departments of the University Library. II: Associate Professor Simpson

(1 to 4).1

40a-40b. Practice.—A continuation of Library 30. I, II; (3).

Assistant Professor Bond

13a-42. Public Documents.—I: Production and distribution of United States documents. II: American state and municipal documents; publications of foreign governments. I, (2); II, (3). Assistant Professor Boyn

Courses for Graduates

THESIS.—(1 to 2 units).1

Professor Windsor; Associate Professor Simpson and others

102. Seminar.—Special topics in library administration and history, and in bibliography. I, II; (1/2 to 1 unit).1

Professor Windson; Associate Professor Simpson and others

103. Advanced Reference Problems.—Transactions of societies; government publications; periodicals and indexes. I; (1/2 unit). Associate Professor Simpson

104. Advanced Cataloging and Classification.—Systems of book classification; comparative rules for cataloging books; bibliographical institutions. II; (½ unit).

Assistant Professor Bond

SUMMER SESSION COURSES

During the academic year of 1925-26 in connection with the University of Illinois summer

session, the Library School offered the following courses:

Eight weeks' courses for college graduates, for credit toward the degree of B. S. in Library Science. Only those students are registered in these courses who can meet the entrance requirements of the Library School.

S2a. Reference.—(3).

Assistant Professor Bond

Selection of Books.—(2). S3a.

Assistant Professor Boyn

ORDER WORK AND TRADE BIBLIOGRAPHY.—(2). S16.

Assistant Professor Boyd; Miss Gramesly

S17. Classification and Subject Headings.—(3). Assistant Professor Boxp

S18. CATALOGING.—(3). Miss Pressey

S30. Practice.—Work in assigned departments of the University Library. (3). Prerequisite: Library 17, 18.

S40. Practice.—Advanced. (3). Prerequisite: Senior standing in the Library School.

^{&#}x27;In registering for a course with variable credit hours or units, a student must put down on his study-list. not the possible hours or units as shown here, but the number of hours or units for which he intends to take the course; e.g., not 3 to 5, but 3, or 4, or 5.

S43. High School Library Administration.—(2). Prerequisite: Library 2, 17, and 18 or registration therein. MISS SANKER

Eight weeks' elementary courses for which credit is not given toward the degree of B.S. in Library Science. These courses are intended for persons not eligible for admission to the Library School and such students must hold library positions or be under appointment to such positions or must have done at least one year's work in a recognized college or university.

S1. CLASSIFICATION, CATALOGING, BOOK NUMBERS.—

Miss Sankee

S3. Selection of Books.— Assistant Professor Boyn

LIBRARIES AND CHILDREN.-

Assistant Professor Boyn

S32. Reference Work.—

Miss Gramesly

S35. LIBRARY ADMINISTRATION, ORDER WORK, AND EXTENSION.— Miss Gramesly

MATHEMATICS

Professors Townsend, Miller, Shaw, Coble, Carmichael; Associate Professors Emch, CRATHORNE; Assistant Professors Lytle, Hazlett; Dr. Green, Dr. Camp, Dr. Steimley, Dr. Brahana, Dr. Bender, Dr. Haseman, Dr. Armstrong, Dr. Stetson, Dr. Hoersch, Dr. Brahana, Dr. Dender, Dr. Haseman, Dr. Armstrong, Dr. Stetson, Dr. Hoersch, Dr. Reinsch, Dr. Carman, Dr. Bennett, Dr. Ketchum, Dr. Johnston, Dr. Black, Dr. Bailey, Mr. Hopkins, Mr. Morrel, Mr. Miller, Mr. Moore, Mr. Laws, Miss Switser, Miss West, Mr. Bower, Mr. Oakley, Mr. Bennett, Mr. Purdy, Mr. Grant, Mr. Trowbridge, Mr. Beveridge, Mr. Estes, Mr. Edgett, Mr. Soward, Mr. Norris, Miss Rose, Mr. Smith, Mr. Hobart, Mr. Amelotti

Major: 20 hours made up from any undergraduate courses offered by the department except Mathematics 1a, 2, 3, 4, 5, and 8. The courses selected must include Mathematics 1a, 2, 3, 4, 5, and 8. matics 7 and 9, and at least one of the following courses: Mathematics 10, 16, 18, 20, 21, 30, 40, 90.

MINORS: 20 hours selected from not more than three of the following subjects: astronomy, chemistry, physics, statistics (Mathematics 22, 23, 30, and 31), philosophy, theoretical and applied mechanics, and surveying. At least 8 hours must be offered in

some one subject.

For undergraduate students intending to take advanced work or a major in mathematics, the following outline of freshman and sophomore work is suggested: Freshman year: Mathematics Ia, 1b; or first semester, Mathematics 2 (or 3) and 4; second semester, Mathematics 6. Sophomore year: first semester, Mathematics 7 (Section T); second semester, Mathematics 9 (Section T) and 19.

Courses for Undergraduates

1a-1b. Introduction to College Mathematics.—I, II; (5).
Assistant Professor Lytle; Dr. Green, Dr. Camp, Dr. Haseman, Dr. Stetson,
Dr. Hoersch, Dr. Reinsch, Dr. Brahana, Dr. Johnston, Dr. Bailey, Mr. Hopkins, Mr. MILLER

Prerequisite: Entrance algebra, 1½ units; plane geometry, 1 unit.

2. College Algebra.—I, II; (3).
Assistant Professor Hazlett; Dr. Bender, Dr. Armstrong, Dr. Carman, Dr. Ketchum, Dr. Johnston, Dr. Black, Dr. Bailey, Mr. Morrel, Mr. Laws, Miss Switser, Miss West, Mr. Moore, Mr. Bower, Mr. Oakley, Mr. Bennett, Mr. Purdy, Mr. Grant, Mr. Trowbridge, Mr. Beverlüge, Mr. Estes, Mr. Edgett, Mr. Soward, Mr. Norris, Miss Rose, Mr. Smith, Mr. Amelotti

Prerequisite: Entrance algebra, 1½ units; plane geometry, 1 unit.

3. Algebra.—(For students presenting only one unit of entrance algebra.) College

algebra (Mathematics 2), and advanced elementary algebra. I or II; (5).

Professor Shaw; Dr. Brahana, Dr. Bender, Dr. Haseman, Dr. Armstrong, Dr. Reinsch, Dr. Carman, Dr. Bennett, Dr. Ketchum, Dr. Black, Mr. Hopkins, Mr. Morrel, Mr. Moore, Miss Switser, Mr. Trowbridge, Mr. Beveridge, Mr. Estes, Mr. HOBART

Prerequisite: Entrance algebra, 1 unit; plane geometry, 1 unit.

¹Resigned.

4. Plane Trigonometry.—I or II; (2).

Professors Miller, Shaw, Coble, Carmichael; Associate Professor Emch; Dr. Camp, Dr. Steimley, Dr. Bender, Dr. Armstrong, Dr. Reinsch, Dr. Ketchum, Dr. Johnston, Dr. Bailey, Dr. Black, Mr. Moore, Mr. Laws, Miss Switser, Miss West, Mr. Bower, Mr. Oakley, Mr. Bennett, Mr. Purdy, Mr. Trowbridge, Mr. Beveridge, Mr. Estes, Mr. Edgett, Mr. Soward, Miss Rose, Mr. Grant, Mr. Smith, Mr. Amelotti

Prerequisite: Entrance algebra, 1 unit; plane geometry, 1 unit.

5. ADVANCED TRIGONOMETRY.—I or II; (2).
Dr. Green, Dr. Hoersch, Mr. Morrel, Mr. Laws, Mr. Oakley, Mr. Soward Prerequisite: Entrance algebra, 1½ units; plane geometry, 1 unit; solid geometry, 1/2 unit; entrance trigonometry, 1/2 unit (or mathematics 4).

6. Analytic Geometry.—Plane and solid analytic geometry. I or II; (5).

Associate Professor Emch; Dr. Camp, Dr. Steimley, Dr. Brahana, Dr. Stetson. Dr. BENNETT, Mr. GRANT

Prerequisite: Mathematics 2 (or 3), 4.

6a. ANALYTIC GEOMETRY.—(For chemists and chemical engineers.) Plane and solid analytic geometry. This course is planned as a preparation for Mathematics 8a-8b. II; (4).

Prerequisite: Mathematics 2 (or 3), 4. Mr. Estes, Mr. Edgett

7-9. DIFFERENTIAL AND INTEGRAL CALCULUS.—The principles developed and applied to functions of one and of several variables. I, II; (5). I, II; (3).

Professors Coble, Carmichael; Associate Professor Crathorne; Assistant Professor Hazlett; Dr. Steimley, Dr. Bender, Dr. Haseman, Dr. Armstrong, Dr. Stetson, Dr. Hoersch, Dr. Bennett, Dr. Carman, Dr. Ketchum, Dr. Johnston, Dr. Black, Dr. BAILEY

Prerequisite: Mathematics 6, or Mathematics 1a, 1b.

8a-8b. DIFFERENTIAL AND INTEGRAL CALCULUS.—(For students in chemistry and

chemical engineering.) I, II; (3).
Dr. Green, Dr. Camp, Dr. Steimley, Dr. Bender, Dr. Reinsch Prerequisite: Mathematics 6a or 6, or Mathematics 1a, 1b.

9a. DIFFERENTIAL AND INTEGRAL CALCULUS.—(Second course). Definite integrals; formation of problems in applied mathematics; line, surface, and volume integrals. I, II; (2). Dr. Green, Dr. Steimley, Dr. Steison II; (2).

Prerequisite: Mathematics 7 and 9 (or 8a-b).

Solid Analytic Geometry.—Designed to furnish geometric training needed in parts of Mathematics 9 and also as a continuation of Mathematics 6. It may be taken in connection with Mathematics 9. II; (3).

Prerequisite: Mathematics 7 or 8a. Professor Coble

Courses for Advanced Undergraduates and Graduates

THEORY OF EQUATIONS AND DETERMINANTS.—Properties of an algebraic equation in one unknown; systems of simultaneous equations; a system of linear equations; determinants. I; (3). Professor MILLER

Prerequisite: Mathematics 7 and 9 (or 8a-b).

- 16-17. DIFFERENTIAL EQUATIONS AND ADVANCED CALCULUS.—Ordinary and partial differential equations; special topics in calculus. I, II; (3).

 Prerequisite: Mathematics 7 and 9 (or 8a-b). Professor Townsend
- Constructive and Projective Geometry.—Methods of geometric constructions and constructive solution of problems. II; (3). Associate Professor Emch Prerequisite: Mathematics 7 and 9 (or 8a-b).
- Graphical and Numerical Methods.—Representation of functions; graphical and numerical differentiation, integration, and solution of differential equations; approximate solution of algebraic and transcendental equations. II; (3). Dr. Green Prerequisite: Mathematics 7 and 9 (or 8a-b).
- 22. Statistics.—Graphical exhibition of data; kinds of averages; frequency distributions; measures of dispersion; applications of theory of probability. I; (3). Associate Professor Crathorne

Prerequisite: Mathematics 2; junior standing.

23. MATHEMATICS OF FINANCE.—Interest and discount; annuities; sinking funds; bonds; building and loan associations; probability. II; (3).

Associate Professor Crathorne; Dr. Green, Dr. Brahana, Dr. Stetson, Dr. Camp

Prerequisite: Mathematics 2: junior standing.

- [30-31. ACTUARIAL THEORY.—Life contingencies; life tables; monetary tables; inheritance taxes; pensions; compensation; investing the funds of an insurance company. I, II; (3). Not given, 1926-27.

 ASSOCIATE Professor CRATHORNE Prerequisite: Mathematics 7 and 9 (or 8a-b), 23.]
 - 32. HISTORY OF MATHEMATICS.—Biography. Lectures; reports. II; (3). Assistant Professor LYTLE

Prerequisite: Eighteen hours of mathematics, including Mathematics 7, 9.

Teachers' Course.—Secondary algebra and geometry; educational value; methods of teaching. Lectures; discussions; reports. I; (3). Assistant Professor Lytle

Prerequisite: Eighteen hours of mathematics, including Mathematics 7, 9.

- [40. Fundamental Concepts of Mathematics.—The number concept; irrationals and limits; parallel axiom and non-euclidian geometries; constructions; function; logic of mathematics. II; (3). Not given, 1926-27. Assistant Professor LYTLE Prerequisite: Eighteen hours of mathematics, including Mathematics 7. 9.1
 - 52. Differential Equations of Mathematical Physics. II; (3). Dr. CAMP Prerequisite: Mathematics 16.
- UNDERGRADUATE THESIS.—Special training in mathematical investigation for seniors. I, II; (2).

 Prerequisite: Twenty-four hours of college mathematics. Members of the department

Courses for Graduates

Students entering on graduate study with a major in mathematics must have had twentyfive semester hours of undergraduate work in mathematics, including a year's course in calculus, and a course in theory of equations or in differential equations.

- 100. SEMINAR AND THESIS.-I, II; (1 or 2 units).1 Professors in department
- 101. Functions of Real Variables.—(Introductory). I, II; (1 unit). Professor Townsend

Functions of a Complex Variable.—I, II; (1 unit). Not given, 1926-27. Professor Townsendl

- ELLIPTIC FUNCTIONS.—I. II: (1 unit). 110. Professor Carmichael
- THEORY OF LINEAR DIFFERENCE EQUATIONS.—I, II; (1 unit). Not given. [112. Professor CARMICHAEL 1926-27.
 - LINEAR DIFFERENTIAL EQUATIONS.—I, II; (1 unit). Not given, 1926-27. [113. Professor Carmichael
 - MODERN ALGEBRA.—I, II; (1 unit). Assistant Professor Hazlett
 - THEORY OF NUMBERS.—I, II; (1 unit). Not given, 1926-27.1 [124.
 - THEORY OF GROUPS.—I, II; (1 unit). Not given, 1926-27. Professor MILLER [126.
 - THEORY OF GROUPS.—Advanced course. I, II; (1 unit). Professor MILLER 127.
 - THEORY OF STATISTICS.—I, II; (1 unit). Associate Professor Crathorne 129.
 - ADVANCED ALGEBRAIC GEOMETRY.-I, II; (1 unit). Not given, 1926-27. [131. Associate Professor EMCH
 - PROJECTIVE GEOMETRY.—I; (1 unit). Not given, 1926-27. Professor Coblet [132.
 - DIFFERENTIAL GEOMETRY.—II; (1 unit). Not given, 1926-27. [135.
 - Professor Coble

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not $\frac{1}{2}$ to 2 units, but $\frac{1}{2}$, or 1, or 2.

- 136. Non-Euclidean Geometry.—I; (1 unit). Associate Professor EMCH
- 137. ALGEBRAIC FORMS.—II; (1 unit). Associate Professor Emch
- ALGEBRAIC GEOMETRY AND RELATED FUNCTION THEORY.—I, II; (1 unit). 138 Professor Coble
- 141. VECTOR METHODS.—I, II; (1 unit). Professor SHAW
- [143. Linear Algebra.—I, II; (1 unit). Not given, 1926-27. Professor Shawl
- [145. Linear Operators.—I, II; (1 unit). Not given, 1926-27. Professor Shawl

SUMMER SESSION COURSES.

The Department of Mathematics offers at least five courses each summer for graduates and advanced undergraduates, and these courses will be so varied as to enable advanced and advanced undergraduates, and these courses will be so varied as to enable advanced students to secure a suitable sequence during four or five successive summer sessions to meet the requirements for at least the Master's degree. Three of these five courses are of an intermediate grade, open to advanced undergraduates as well as to graduates, while the other two are primarily for graduate students.

The intermediate courses are for the present to be devoted to the following six subjects: Theory of equations and determinants, advanced calculus, constructive geometry, advanced algebra, differential equations, and advanced analytic geometry. It is proposed to give a course of these subjects every two years.

The prerequisites and credit values are the same as for these courses in the regular semesters unless otherwise stated.

Courses for Undergraduates

- S2. College Algebra.—(3). Dr. Brahana, Dr. Bennett
- S4. PLANE TRIGONOMETRY.—(2). Professors MILLER, COBLE
- S6. Analytic Geometry.—(5). Mr. Ogg S7. DIFFERENTIAL CALCULUS.—(5). Mr. Doner
- Dr. CAMP S9. Integral Calculus.—(3).

Courses for Advanced Undergraduates and Graduates

- S12. ADVANCED ALGEBRA.—(21/2). Dr. Brahana
- S16. DIFFERENTIAL EQUATIONS,—(2½). Dr. CAMP
- S20. ADVANCED ANALYTIC GEOMETRY.—(2½). Dr. Bennett
- S24. Mathematics of Statistics.— $(2\frac{1}{2})$. Associate Professor Crathorne

Courses for Graduates

- S102. Functions of a Complex Variable.—(1 unit). Associate Professor Crathorne
- S124. The Theory of Numbers.—(1 unit). Professor MILLER
- Professor Coble S130. ALGEBRAIC GEOMETRY.—(1 unit).

MECHANICAL ENGINEERING

Professors Willard, Goodenough, Benedict, Leutwiler, Kratz; Associate Professors Polson, Ham, Macintire; Assistant Professors Severns, Riddell, Croft; Mr. Henwood, Mr. Lanham, Mr. Hall, Mr. Degler, Mr. Goff, Mr. Espy, Mr. Starr, Mr. Wright, Mr. Parker, Mr. Earnill, Mr. Gafvert, Mr. Mohn, Mr. Thayer, Mr. Schubert, Mr. Thomas, Mr. Lancashire, Mr. Derrough.

Courses for Undergraduates

1. Steam and Air Machinery.—Construction, operation, and care of boilers, engines, and air compressors. (For students in chemical, civil, and mining engineering.) Associate Professor Polson; Mr. Degler, Mr. Parker I; (3). Prerequisite: Junior standing.

2. Steam Engineering.—Engines, boilers, pumps, condensers, etc. II; (3)

Associate Professor Polson, Mr. Mohn, Mr. Parker

Prerequisite: Physics 1a-1b, 3a-3b.

3. Steam Engineering.—The steam power plant and auxiliaries. (For students in electrical and general engineering.) I; (3).

Associate Professor Polson, Macintire, Assistant Professor Croft, Mr. Espy Prerequisite: Mechanical Engineering 10 with concurrent registration in Mechanical Engineering 61 for electrical engineers and railway electrical engineers. Mechanical Engineering 10 for general engineers.

STEAM ENGINEERING.—The steam engine, steam turbine, and other steam machin-

ery. (For students in mechanical engineering.) II; (4).

Associate Professor Polson, Assistant Professor Croft, Mr. Espy Junior standing; Mechanical Engineering 13; registration in Mechanical Prerequisite: Engineering 16.

7. Internal Combustion Engines.—Operation and design. I; (3)

Associate Professor Polson Prerequisite: Senior standing; Mechanical Engineering 13.

10. THERMODYNAMICS AND HEAT ENGINES.—Transformation of heat into work; the second law; properties of media; applications. (For students in electrical and general engineering.) II; (3).

Associate Professor Macintire, Mr. Goff Prerequisite: Physics 1 and 3; Mathematics 9.

THERMODYNAMICS.—Transformation of heat into work; the second law; properties of heat media; perfect gases; saturated and superheated vapors; flow of fluids. I; Professor Goodenough (3).

Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 21.

15. Heat Engineering.—Thermodynamics of combustion; selected topics. II; (3). Professor Goodenough

Prerequisite: Mechanical Engineering 16.

16. THERMODYNAMICS.—The steam engine, steam turbine, internal combustion engine, air compression, and refrigeration. II; (2). Professor Goodenough; Mr. Goff Prerequisite: Mechanical Engineering 13.

17. Refrigeration Engineering.—Mechanical cooling in industrial processes. I or II; (3). Associate Professor Macintire

Prerequisite: Senior standing in mechanical engineering.

18. Heat Transmission.—Theoretical and empirical heat transmission formulas; turbulent and stream-line fluid flow, with special attention to these effects on heat transmission. II; (3). Assistant Professor Croft

Senior standing in engineering or chemical engineering. Prerequisite:

23. MECHANICAL EQUIPMENT OF BUILDINGS.—Heating and ventilation, refrigeration, fire protection, vacuum cleaning, elevators, lighting, and small power plants. Lectures; laboratory. I; (5).

Professor Willard, Assistant Professor Severns Professor Willard, Assistant Professor Severns Prerequisite: Senior standing.

25. HEATING AND VENTILATION FOR ARCHITECTS.—Direct and indirect heating;

ventilation and air analysis; air conditioning. I; (2).

Professor Willard, Assistant Professor Severns

Prerequisite: Senior standing.

28. Heating and Ventilation.—Steam boilers and water heaters; direct and indirect heating; gravity systems; district heating; ventilation and air analysis; air condition-II; (4). Professor Willard, Assistant Professor Severns Prerequisite: Mechanical Engineering 65.

31. Mechanics of Machinery.—Cams, gears; graphical constructions; kinetics; balancing; critical speeds; force and mass reduction. I; (5).______

Associate Professor Ham; Mr. GAFVERT

Prerequisite: Theoretical and Applied Mechanics 21.

33. AERONAUTICAL ENGINEERING.—Aerodynamic principles in airplane design. I; (3).Assistant Professor RIDDELL

Prerequisite: Senior standing.

- 34. Aeronautical Engineering.—Loads and stresses; materials and methods of construction. II; (3).

 Assistant Professor Riddell Prerequisite: Mechanical Engineering 33; Theoretical and Applied Mechanics 21 and 29, 25.
- 40. MECHANICAL ENGINEERING DESIGN.—Design of machinery subjected to heavy and variable stresses. II; (3). Professor Leutwiler, Ham; Mr. Henwood, Mr. Gafvert

Prerequisite: Theoretical and Applied Mechanics 29; Mechanical Engineering 31.

41. MECHANICAL ENGINEERING DESIGN.—Continuation of Course 40. I; (4). Professor Leutwiler; Mr. Henwood, Mr. Gafvert Prerequisite: Mechanical Engineering 40.

52. Power Plant Design.—II; (3).

Professor Leutwiler; Mr. Henwood, Mr. Gafvert Prerequisite: Mechanical Engineering 43 and 65.

61. Power Measurement.—Testing and calibration; the indicator, calculation of horse-power and steam consumption; valve setting. (For students in Chemical and Electrical Engineering.) I; (2).

Associate Professor Polson; Assistant Professor Severns,; Mr. Croft, Mr. Degler,

Mr. Espy, Mr. Goff, Mr. Parker, Mr. Mohn

Prerequisite: Mechanical Engineering 1, 2 or 3. Concurrent registration in Mechanical Engineering 3 for electrical and railway electrical engineers.

62. Power Measurement and Steam Engines.—Laboratory, supplemented by lectures on steam machinery. II; (3).

Associate Professor Polson; Assistant Professor Severns; Mr. Degler

Prerequisite: Junior standing.

64. Power Measurement.—Apparatus for engine and boiler tests; calibration; tests for horse-power of steam engines; pumps; gas engines. Reports. II; (3).

Associate Professor Polson; Assistant Professor Severns; Mr. Croft, Mr. Degler,

Mr. Espy, Mr. Parker, Mr. Goff, Mr. Mohn

Prerequisite: Registration in Mechanical Engineering 6 and 16 for Mechanical Engineers and Mechanical Engineering 3 for General Engineers.

- 65. Power Laboratory.—Experiments on engines, turbines, gas engines, pumps, boilers, injectors, air compressors, heating apparatus, and refrigerating machines. I; (3).

 Associate Professor Polson; Assistant Professor Sevenns; Mr. Croft, Mr. Espy Prerequisite: Mechanical Engineering 6, 16, and 64.
- 71. Forge Work for Agricultural Students.—Forging and welding, tempering and hardening. Six hours a week, either half of I or II; (1). Mr. Lanham tools; pointing and hardening. Six hours a week, either half of I or II; (1).
- 73. Woodwork for Agriculture Students.—Carpentry; use of tools; building ts; repairs. Six hours a week, either half of I or II; (1). Mr. Hall, Mr. Wright joints; repairs. Six hours a week, either half of I or II; (1).
- 85-86. PATTERN AND FOUNDRY LABORATORY.—Wood and metal patterns; floor, bench, and machine molding; foundry management; work operation; core making; brass furnace and cupola practice; tool and stock room methods. I; (3); II; (3).

 Professor Benedict; Mr. Hall, Mr. Thayer, Mr. Wright, Mr. Earnill, Mr.

SCHUBERT.

87-88. MACHINE AND FORGE LABORATORY.—Machine tools for duplicate production of parts; work operation; investigations of machine tool performance with dynamometers; heat treatment of steel. I; (3). II; (3).

Professor Benedict; Mr. Lanham, Mr. Thomas, Mr. Starr, Mr. Lancashire, Mr.

DERROUGH.

Prerequisite: Mechanical Engineering 85 and 86, or equivalent.

89. HEAT TREATMENT OF METALS.—Annealing, hardening, tempering and carburizing carbon and alloy steels, and study of their microstructures. Heat treatment of nonferrous metals. I, II; (3).

Professor Benedict; Mr. Lanham, Mr. Lancashire Prerequisite: Senior standing in Mechanical Engineering and Railway Mechanical Engineering.

97-98. Thesis.—Investigation of special subjects and preparation of thesis embodying review of the literature; discussion of results. I or II; (3).

99. Inspection Trip.—I; (no credit).

Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in mechanical engineering presupposes the full undergraduate course in that subject.

Thermodynamics.—Application of thermodynamics to the solution of physical and engineering problems. I, II; (1 unit). Professor Goodenough

109. Machine Design.—Rational design; the application of mechanics of materials. Individual problems. I, II; (1 unit). Professor Leutwiler

112. LABORATORY INVESTIGATIONS.—Combustion of fuel, boiler economy; steam engines and turbines; gas engines and producers; explosive mixtures; mechanical refrigeration. Original work. I, II; (11/2 units).

Professors Willard, Kratz; Associate Professors Polson, Macintire

115. Theory of Internal Combustion Engines.—Ideal cycles. Effect of chemical equilibrium and dissociation. I, II; (1 unit). Professor Goodenough

MECHANICS. THEORETICAL AND APPLIED

Professors Enger, Moore, Seely; Associate Professor Westergaard; Assistant Professors FLEMING, RICHART, ENSIGN, PUTNAM, DRAFFIN; Mr. LARSON, Mr. SCHWALBE, Mr. FINE-MAN, Mr. WILSEY, Mr. STURM, Mr. SMITH.

Courses for Undergraduates

10. Hydraulics.—Pressure and flow of water; utilization as motive power; measurements; power and efficiency; determination of experimental coefficients. Laboratory weekly. II; (3).

Professor Enger; Assistant Professors Fleming, Putnam; Mr. Wilsey

Prerequisite: Theoretical and Applied Mechanics 21.

14. Elements of Mechanics.—Kinematics, kinetics, and statics. (For architects and others who have not taken the calculus.) II; (4). Assistant Professor Draffin, Mr. Larson

Prerequisite: Mathematics 2, 4.

15-16. Strength of Materials.—Graphical methods; elastic curve of beams; centroids and moments of inertia of areas; reinforced concreté beams and columns; tests of materials. (For students in architecture and others without the prerequisites for course 25 or 29.) I, II; (3). Assistant Professor Draffin; Mr. Larson, Mr. Wilsey Prerequisite: Theoretical and Applied Mechanics 14.

ANALYTICAL MECHANICS.—Force systems, equilibrium, centroids, and center of

gravity; friction; kinematics; problems. I, II; (3).
Professor Seelly; Associate Professor Westergaard; Assistant Professors Ensign,
Draffin; Mr. Larson, Mr. Schwalbe, Mr. Fineman, Mr. Wilsey, Mr. Sturm.

Prerequisite: Mathematics 7; registration in Mathematics 9. (Mathematics 8a and registration in Mathematics 8b for students in chemical engineering and industrial administration.)

21. ANALYTICAL MECHANICS.—Continuation of course 20. Kinematics and kinetics. I, II; (2).

Professors Enger, Seely; Associate Professor Westergaard; Assistant Professor Ensign; Mr. Fineman, Mr. Wilsey

Prerequisite: Mathematics 8b or 9; Theoretical and Applied Mechanics 20.

25. Resistance of Materials.—Abbreviation of course 29. (For students in architectural, ceramic, chemical, electrical, and mining engineering.) I, II; (4).

Professor Seely; Assistant Professors Fleming, Ensign, Putnam, Draffin; Mr.

LARSON, Mr. Schwalbe, Mr. Wilsey, Mr. Sturm. Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20.

¹Resigned.

26. Analytical Mechanics and Hydraulics.—Kinematics, kinetics, and hydraulics; problems; hydraulic laboratory. (For students in architectural, electrical, and mining engineering.) Laboratory weekly during the last half of the semester. II; (4). Assistant Professors Fleming, Ensign, Putnam; Mr. Larson, Mr. Schwalbe, Mr.

FINEMAN

Prerequisite: Theoretical and Applied Mechanics 20.

29. RESISTANCE OF MATERIALS.—Mechanics of materials; properties and requirements for materials of construction; specifications and standard tests. (For students in civil, and mechanical engineering.) Recitations; lectures; reading. Laboratory weekly. I; (5).

Professors Enger, Moore; Assistant Professors Fleming, Ensign, Putnam; Mr.

LARSON, Mr. SCHWALBE, Mr. FINEMAN, Mr. WILSEY, Mr. STURM.

Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20.

36. Analytical Mechanics.—The portion of course 26 devoted to analytical mechanics. (Open only to railway electrical engineering students.) II; (2).

Assistant Professor Putnam

Prerequisite: Theoretical and Applied mechanics 20.

Courses for Advanced Undergraduates and Graduates

- 41. ADVANCED MECHANICS OF MATERIALS.—Special problems met in engineering. I; (3). Professor Seely Prerequisite: Theoretical and Applied Mechanics 25 or 29.
- 42. Properties of Engineering Materials: Specifications and Inspection.-Properties and uses of materials of construction. Standard specifications for materials; methods of inspection. II; (2). Professor Seely Prerequisite: Theoretical and Applied Mechanics 25 or 29.
- 43. LABORATORY WORK IN HYDRAULICS.—Measurement of water; friction in pipes, valves, bends, etc.; performance of pumps; water hammer in pipes, relief valves, air chambers; dynamic pressure exerted by jets; fire streams. I; (2).

 Prerequisite: Theoretical and Applied Mechanics 10 or 26. Professor Enger
- 44. LABORATORY WORK IN TESTING MATERIALS.—Testing machines and strain measuring apparatus; practice in making standard tests in tension, compression, and flexure. II; (3).

 Professor Moore Prerequisite: Theoretical and Applied Mechanics 25 or 29.

45. ADVANCED TECHNICAL STATICS.—Theories of deformation and stresses in elastic systems; graphical and algebraic methods of analysis; virtual work, substitute structure, slope-deflection, etc. I; (3). Associate Professor Westergaard Prerequisite: Theoretical and Applied Mechanics 25 or 29, or approved work in

physics and mathematics.

46. Advanced Technical Statics.—Selected topics in mechanics of elastic materials. II; (2).

Associate Professor Westergaard

Prerequisite: Theoretical and Applied Mechanics 25 or 29, or approved work in physics and mathematics.

Courses for Graduates

Entrance on graduate work in theoretical and applied mechanics presupposes a full undergraduate course in that subject.

- 101. ANALYTICAL MECHANICS.—Historical development of methods of analysis; advanced problems in statics and dynamics; critical and comparative study of texts. I; (1 unit).
- 102. Resistance of Materials.—Analysis and investigation in mechanics of materials; properties of materials used in engineering construction. II; (1 unit). Professor Moore

103. HYDRAULICS.—II; (1/2 to 1 unit).1

Professor Enger

104. EXPERIMENNAL WORK IN THE LABORATORY OF APPLIED MECHANICS—(a) Investigation in the materials-testing laboratory; (b) experimental work in hydraulic laboratory. I, II; (1/2 to 1 unit).

Professors Moore, Enger; Assistant Professor RICHART

- 105. EXPERIMENTAL AND ANALYTICAL WORK IN REINFORCED CONCRETE.—Research; interpretation of test results and their application to the design of structures; construction. I, II; (1 to 2 units)\(^1\).

 Assistant Professor RICHART
- 106. Theory of Elasticity and Application to Engineering Problems.—II; (1 unit). Associate Professor Westergaard

SUMMER SESSION COURSES

S20. Analytical Mechanics.—(3).

Mr. Schwalbe

Prerequisite: Mathematics 7; registration in Mathematics S9.

Mr. Schwalbe

S21. Analytical Mechanics.—(2).

Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20.

S25. RESISTANCE OF MATERIALS.—(4). Assistant Professor Putnam Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20.

MILITARY BANDS

Note: The following courses are open only to those who have passed the examination for admittance to one of the bands. All new students who play band instruments and who desire to try for places in the bands should make application at the Band Office, 217 University Hall, at the earliest possible time. Those who are accepted for membership will be given a slip indicating that they have been accepted.

Former members of the bands whose work has been satisfactory, will be permitted

to register in these courses without further examination.

Service in the bands takes the place of the regular military drill.

- 1-2. Freshman Band.—(1). Twice a week. Days and section to be assigned according to proficiency.

 Director Harding
 - 3-4. SOPHOMORE BAND.—(1). (See foregoing.)

Director HARDING

5-6. JUNIOR BAND.—(1). Twice a week. Days and section to be assigned. For those who are serving in the Concert and First Regimental Bands for scholarship stipend.

Director Harding

Director HARDING

7-8. Senior Band.—(1). (See foregoing.)

Director HARDING

MILITARY SCIENCE AND TACTICS

Professor: Colonel Merry; Associate Professor: Lieutenant Colonel Smith, Majors Sarratt, Magruder, Kirby; Assistant Professors: Captains Brady, Starlings, Palmer, Collins, Baird, Morrison, Parsons, Nevins, Norris, Vaughan; Associates: Lieutenants Sullivan, Foster, Chadwick, Holly, Johnston, Mallory, Price, Lewis

FRESHMAN INFANTRY

1a-2a. Practical.—Physical drill; command and leadership; I, II; (½)
Associate Professor: Major Sarratt; Assistant Professors: Captains Starlings,
Morrison, Nevins, Norris

1b-2b. Theoretical.—Command and leadership; rifle marksmanship; first aid; military courtesy. I, II; (½)

Assistant Professor: Captain Nevins

¹In registering for a course with variable units, a student must put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not 1 to 2, but 1, or 2.

SOPHOMORE INFANTRY

3a-4a. Practical.—Infantry weapons; command and leadership; and interior guard duty. I, II; (1/2)

Associate Professor: Major Sarratt; Assistant Professors: Captains Morrison,

NORRIS

Prerequisite: 1a-2a.

3b-4b. Theoretical.—Musketry; scouting and patrolling: automatic rifle and manual of interior guard duty; and the theoretical instruction in command and leadership. I, II; (½)

Prerequisite: 1b-2b Assistant Professors: Captains Morrison, Norris

JUNIOR INFANTRY

5a-6a. Practical.—Duties of officers, including all subjects in 1a-2a, 3a-4a; accompanying weapons. I, II; (1/2)

Associate Professor: Major Sarratt: Assistant Professor: Captain Starlings

Prerequisite: 3a-4a

THEORETICAL.—Military sketching and map reading; military field engineering and combat principles; infantry weapons (machine gun); combat principles and command and leadership. I, II; (1)

Assistant Professor: Captain STARLINGS Prerequisite: 3b-4b

SENIOR INFANTRY

7a-8a. Practical.—Duties of officers, including advanced work in subjects 1a-2a,

3a-4a, 5a-6a; solution of problems in minor tactics. I, II; (½)
Associate Professor: Major SARRATT; Assistant Professors: Captains STARLINGS, Morrison, Nevins, Norris

Prerequisite: 5a-6a

7b-8b. Theoretical.—37 mm and 3" trench mortar; administration; military history and national defence act; combat principles, command, leadership, military law, and rules of land warfare. I, II; (1)

Associate Professor: Major Sarratt

Prerequisite: 5b-6b

FRESHMAN FIELD ARTILLERY

11a-12a. Practical.—Instruction in the fundamentals of the private, which leads to a gunners examination and classification of students as expert, 1st Class and 2nd Class gunners, also to record pistol firing and classification. Badges being awarded for winners in each class. I, II; (½)

Associate Professor: Major Magruder; Lieutenants Mallory, Price, Lewis

THEORY.—Parallels 11a and 12a whenever possible, also school of battery dismounted; customs, courtesies, discipline; individual equipment. I, II; (½)
Associate Professor: Major Magnuber; Lieutenants Mallory, Price, Lewis

SOPHOMORE FIELD ARTILLERY

13a-14a. Practical.—Instruction of the N.C.O. and Battery Specialists; Equitation, maneuvers mounted, reconnaissance, communications, firing battery, elementary gunnery. I, II; (½) Asso Prerequisite: 11a-12a Associate Professor: Major MAGRUDER: Lieutenants Foster, Lewis

13b-14b. Theory.—Parallels 13a and 14a. Same subjects studied from the theoretical side. I, II; (½) Associate Professor: Major Magruder; Lieutenants Foster, Lewis Prerequisite: 11b-12b

JUNIOR FIELD ARTILLERY

15a-16a. Practical.—Instruction in the technique of conducting artillery fire. Gunnery and orientation, hippology, topography, ordnance and material. I, II; (1/2) Associate Professor: Major MAGRUDER, Assistant Professor: Captain Brady Prerequisite: 13a-14a

15b-16b. Theory.—Parallels 15a and 16a. Gunnery, orientation, military administration. I, II; (1)

Associate Professors: Major Magruder; Assistant Professor: Captain Brady

Prerequisite: 13b-14b

SENIOR FIELD ARTILLERY

17a-18a. Practical.—Drill regulations; conduct and observation of fire, smoke, bombs; reconnaissance and tactics; equitation; mounted drill. Duties of officers. I, II; (½) Associate Professor: Major Magruder; Assistant Professor: Captain Brady; Lieutenants Foster, Mallory, Price, Lewis Prerequisite: 15a-16a

17b-18b. THEORETICAL.—Reconnaissance; field engineering and fortifications; military law; military history of the United States; rules of land warfare; army administration. I, II; (1)

Associate Professor: Major Magruder; Assistant Professor: Captain Brady

Prerequisite: 15b-16b

FRESHMAN CAVALRY

21a-22a. Practical.—School of the trooper, mounted and dismounted; care of horses and equipment; physical drill; rifle marksmanship; swordmanship; scouting, patrolling; cavalry pack. I, II; (1/2).

Associate Professor: Lieutenant Colonel SMITH; Assistant Professor: Captain BAIRD;

Lieutenant Johnston

21b-22b. Theoretical.—Discipline and courtesy; rifle marksmanship; cavalry drill; scouting, patrolling. I, II; (½).

Associate Professor: Lieutenant Colonel Smith; Assistant Professor: Captain Baird;

Lieutenant Johnston

SOPHOMORE CAVALRY

23a-24a. Practical.—Equitation; drill; pistol marksmanship; command and leadership; musketry; map reading and sketching. I, II; $(\frac{1}{2})$. Assistant Professor: Captain Palmer

Prerequisite: 21a-22a

23b-24b. Theoretical.—Discipline and courtesy; cavalry drill; hygiene and first aid; topography; pistol marksmanship. I, II; (1/2) Assistant Professor: Captain Collins

Prerequisite: 21b-22b

JUNIOR CAVALRY

25a-26a. Practical.—Equitation; machine gun and auto rifle marksmanship; command and leadership. I, II; (1/2) Assistant Professor: Lieutenant Sullivan

Prerequisite: 23a-24a

25b-26b. Theoretical.—Map reading; communications; field engineering; minor tactics; hippology; field fortifications; drill. I, II; (1/2) Assistant Professor: Lieutenant Sullivan

Prerequisite: 23b-24b

SENIOR CAVALRY

27a-28a. Practical.—Command and leadership; equitation; drill. I, II; (1/2). Associate Professor: Lieutenant Colonel SMITH Prerequisite: 25a-26a

27b-28b. Theoretical.—Military history; administration; packing; minor tactics. Associate Professor: Lieutenant Colonel SMITH I, II; (1) Prerequisite: 25b-26b

FRESHMAN ENGINEERS

31a-32a. Practical.—Infantry drill, rifle marksmanship; minor tactics (scouting and patrolling); military courtesy and discipline; engineer supplies and interior guard duty. Assistant Professor: Captain VAUGHAN; Lieutenant CHADWICK I. II: (1/2)

31b-32b. Theoretical.—Infantry drill regulations; military courtesy and discipline; engineer organization; administration and supply; military history and policy. I, II; (1/2) Assistant Professor: Captain VAUGHAN

SOPHOMORE ENGINEERS

33a-34a. Practical.—Infantry drill and command; pistol marksmanship; minor tactics (musketry); infantry weapons; map reading. I, II; (½)
Assistant Professor: Captain Vaughan; Lieutenant Chadwick

Prerequisite: 31a-32a

33b-34b. Theoretical.—Minor tactics (musketry); military law; infantry weapons; military hygiene and sanitation; map reading. I, II; (1/2) Lieutenant CHADWICK Prerequisite: 31b-32b

JUNIOR ENGINEERS

35a-36a. Practical.—Infantry drill command and leadership; rifle marksmanship; minor tactics (combat principles applied to squad, section, platoon); demolitions; roads, bridges, map making, sketching. I, II; (1/2).

Assistant Professor: Captain Vaughan; Lieutenant Chadwick

Prerequisite: 33a-34a

35b-36b. Theoretical.—Demolitions: command and leadership; minor tactics (combat principles up to and including platoon); roads (military type, construction); bridges (military fixed and floating); engineer organization; field fortification; map making and sketching; three hours a week, (1); or, one hour a week of military science, (½), and two hours a week of a technical elective in the College of Engineering (for which credit will be given in that college). I, II; Lieutenant CHADWICK

Prerequisite: 33b-34b

SENIOR ENGINEERS

37a-38a. Practical.—Infantry drill, command, and leadership; pistol marksmanship; minor tactics (combat principles to include the infantry battalion); bridges. I, II; (½).

Assistant Professor: Captain VAUGHAN; Lieutenant CHADWICK

Prerequisite: 35a-36a

37b-38b. Theoretical.—Command and leadership; minor tactics (combat principles to include infantry battalion); general construction; engineer organization; field fortification; bridges; Three hours a week, (1); or, one hour a week of military science, (1/2), and two hours a week of technical elective in the College of Engineering (for which credit will be given in that college). Assistant Professor: Captain Vaughan

Prerequisite: 35b-36b

FRESHMAN SIGNAL CORPS

41a-42a. Practical.—Organization of the company; interior guard duty; infantry drill; pistol and personal equipment; international code practice; military telephones. I, II; (1/2).

Assistant Professor: Captain Parsons Assistant Professor: Captain Parsons

41b-42b. Theoretical.—Administration of the company; hygiene; first aid and sanitation; courtesy and customs of the service; interior guard duty; infantry drill; army organization; military telephones; international code practice. I, II; (½).

Assistant Professor: Captain Parsons

SOPHOMORE SIGNAL CORPS

43a-44a. Practical.—Infantry drill; military sketching and map reading; wire telegraphy; radio sets; radio net operation. I, II; (½).

Assistant Professor: Captain Parsons

Prerequisite: 41a-42a

43b-44b. Theoretical.—Infantry drill; military sketching and map reading; wire telegraphy; radio sets; international code practice. I, II; (½).

Assistant Professor: Captain Parsons

Prerequisite: 41b-42b

JUNIOR SIGNAL CORPS

45a-46a. Practical.—All members of this class are officers or non-commissioned officers of the freshman and sophomore companies and drill with the companies to which assigned; practice in command of troops and instructing in technical subjects. I, II; (½).

Assistant Professor: Captain Parsons

Prerequisite: 43a-44a

45b-46b. Theoretical.—Tactical use of signal communications; staff organization and duties; military history and policy of the United States; administration; military law and rules of land warfare; message centers, codes and ciphers. I, II; (1).

Assistant Professor: Captain Parsons

Prerequisite: 43b-44b

SENIOR SIGNAL CORPS

47a-48a. Practical.—Radio laboratory; vacuum tubes; radio measurements; damped and undamped wave radio telegraphy; practice in university radio station WRM. All members of this class are officers or non-commissioned officers of the freshman and sophomore companies. Practice in command and instruction of troops. I, II; (½).

Assistant Professor: Captain Parsons

Prerequisite: 45a-46a

47b-48b. Theoretical.—Radio engineering; a mathematical and physical study of the principles of radio telegraphy and telephone. Field engineering, hippology, telephone. Net construction and operation. Leadership. I, II; (1).

Assistant Professors: Captain Parsons; Brown

Prerequisite: 45b-46b

Freshman Aviation (Heavier and Lighter Than Air)

51a-52a. Practical.—Courtesy, discipline, arms and equipment, ground drill. I, II; (½).

Associate Professor: Major Kirby

51b-52b. Theoretical.—Military organizations and national defense; hygiene, first aid; military customs; school of the soldier, squad, flight, and squadron; armament; history of aeronautics. I, II; (½).

Associate Professor: Major Kirby

SOPHOMORE AVIATION (HEAVIER AND LIGHTER THAN AIR)

53a-54a. Practical.—Ground drill; interior guard duty; engines; machine guns; equipment. I, II; (½).

Associate Professor: Major Kirby
Prerequisite: 51a-52a

53b-54b. Theoretical.—Air Corps fundamentals; drill regulations; armament, air equipment, engines. I, II; (½).

Associate Professor: Major Kirby Prerequisite: 51b-52b

JUNIOR AVIATION (HEAVIER THAN AIR)

55a-56a. Practical.—Ground drill, sketching and map reading; radio mechanics; ground and airplane radio sets; aerial photography. I, II; (½).

Associate Professor: Major Kirby

Prerequisite: 53a-54a

55b-56b. Theoretical.—Sketching; command and leadership; buzzers; navigation; instruments; observation; photography; tactics. I, II; (1).

Associate Professor: Major Kirby

Prerequisite: 53b-54b

SENIOR AVIATION (HEAVIER THAN AIR)

57a-58a. Practical.—Squadron paper work, administration; command and leadership; observation; equipment. I, II; (½).

Associate Professor: Major Kirby

Prerequiite: 55a-56a
57b-58b. Theoretical.—Command and leadership; administration; meteorology; military history; military law; tactics. I, II; (1).

Associate Professor: Major Kirby

Prerequisite: 55b-56b

MINERALOGY

(See GEOLOGY.)

MINING ENGINEERING

Professor Callen; Assistant Professor Marshall; Mr. Smith, Mr. Mitchell

Courses for Undergraduates

1. Elements of Mining.—Explosives; drilling; blasting; coal-cutting; shaft-sinking and tunneling. I; (3). (For mining students only).

Assistant Professor Marshall

Prerequisite: Physics 1b-3b.

2. Mining Principles.—Terminology; explosives and blasting; well and rock drilling; shaft-sinking and tunneling; methods of working and timbering flat and inclined deposits. (For students in courses other than mining.) II; (3).

Assistant Professor Marshall

Prerequisite: Chemistry and Physics; Junior standing.

4. MINING METHODS.—Methods of working bedded, vein, and placer deposits. II;
Assistant Professor Marshall Prerequisite: Mining 1 and registration in Geology 43.

6. MECHANICAL ENGINEERING OF MINES.—Hoisting; ropes, cages, and skips, hoisting engines. Haulage; cars, locomotives, track. Mine drainage and pumping. II; (3).

Professor Callen

Prerequisite: Mining 4 and 10; Mechanical Engineering 62.

8. Mine Administration.—Mining law; mine accounting and cost-keeping; trade agreements; relations between employer and employee. I; (3).

Assistant Professor Marshall

Prerequisite: Mining 4.

- 9. Preparation of Coal and Ore.—History, principles, processes, machines. Coal preparation. Breaking, sizing, and concentrating ores. Laboratory work in coal preparation and ore dressing. I; (3).

 Assistant Professor Marshall Prerequisite: Chemistry 5a; Physics 1b-3b; Geology 20 or equivalent.
- 10. ELECTRICAL ENGINEERING OF MINES.—Electrical machinery; direct and alternating-current motors and generators; storage batteries; power-plant equipment. I; (3).

 Assistant Professor Marshall

Prerequisite: Physics 1b-3b.

13. Utilization of Fuels.—Manufacture, handling, and utilization of fuels in mining and metallurgical practice; problems in combustion. II; (2).

Professor Callen

Prerequisite: Senior standing in College of Engineering.

15. MINE VENTILATION.—Mine gases and safety lamps; the ventilation of mines; mine fires and explosions. I; (2).

Professor Callen

Prerequisite: Mining 4.

16. Non-Ferrous Ore Treatment.—Reduction of gold, silver, copper, lead, and zinc ores. Principles, processes, flow-sheets; economics of ore treatment. II; (5).

Mr. Mitchell

Prerequisite: Chemistry 7; Mining 9.

- 18. METALLURGICAL PROBLEMS.—Laboratory work to accompany Mining 16. II;
 (2). Mr. MITCHELL
 Prerequisite: Registration in Mining 16.
- 19. MINE VENTILATION LABORATORY.—Laboratory work to accompany Mining 15. I; (1). Professor Callen
 Prerequisite: Registration in Mining 15.
- 21. Examination, Valuation, and Reports.—Prospecting mineral deposits; methods of examining, valuing, and reporting on mining properties. II; (3).

 Assistant Professor Marshall

Prerequisite: Mining 4; Geology 20 and 43 or equivalent.

- 41. Mining and Metallurgical Design.—Mine tipples, head-frames, bins; crushing plants for coal and metal mines; flow-sheets and plans for coal preparation and ore dressing plants. I; (3).

 Professor Callen Prerequisite: Civil Engineering 58 and senior standing in mining engineering.
 - 42. MINING AND METALLURGICAL DESIGN.—A continuation of Mining 41. II; (2)
 Assistant Professor Marshall

Prerequisite: Mining 41.

[61. ELEMENTARY MINE SURVEYING.—The compass, transit, and level; computation of areas and volumes; map construction; land lines; elements of mine surveying. Field problems. I; (3). Not given, 1926-1927.

Prerequisite: General Engineering Drawing 1 or 4; Mathematics 4.]

62. Mine Surveying.—Advanced mine surveying; mineral land surveying; field astronomy. A surveying trip is made to neighboring mines; estimated cost, \$10. II; (3).

Assistant Professor Marshall

Prerequisite: Mining 61

- 64. COAL AND ORE PREPARATION LABORATORY.—Crushing, dry preparation and washing of coals; wet and dry concentration of ores; sampling; analysis of raw and finished products. II; (3).

 Mr. MITCHELL Prerequisite: Mining 9.
- 68. Mine Topography.—Stadia; plane table; application of topographic and rail-road surveying to mining conditions. II; (1).

 Assistant Professor Marshall Prerequisite: Mining 62.
- 90. MINING AND METALLURGICAL REPORTS.—Review of mining and metallurgical literature; reports; technical writing. II; (1). Professor Callen

97-98. Thesis.—In accordance with regulations of College of Engineering. I, II; (3).

99. MINING INSPECTION TRIP.—No credit. Prerequisite: Senior standing.

Courses for Graduates

The prerequisite for graduate work in mining engineering is the equivalent of the undergraduate courses required for the degree of Bachelor of science in mining in the branches of the subject in which registration is desired.

Note.—Of courses 101 and 104, only one will be given in either semester, at the election of students. The same rule applies to courses 106 and 107.

- 101. Advanced Mining Practice.—Comparison of foreign and American methods; beneficiation of ore and utilization and storage of coal; transportation and markets. I, II; (1 unit). Professor Callen
- 102. ADVANCED PREPARATION OF COAL AND ORES.—Detailed investigation and discussion of settling ratios; laws of crushing; sorting vs. sizing; specific mill and washing problems. I; (1 unit).

 Professor Callen

Music 319

- 104. Mining Reports.—Classification of coal and ore lands; conservation of mineral resources; mine examinations and appraisal reports. I, II; (1 unit). Professor Callen
- 105. Welfare Work and Education Among Mine Employees.—Organization and operation of mining institutes, night classes, welfare, mine-rescue, and first-aid work. I, II; (1 unit).

 Professor Callen
- [106. Advanced Coal, Ore, and Metallurgical Plant Design.—Flow-sheets; general layout, design, estimates for constructions, and detailed specifications. I, II; (1 unit). Not given, 1926-1927]
- [107. Advanced Non-Ferrous Metallurgical Projects.—Treatment of zinc, lead, copper, gold, silver, and similar ores. Problems and reports. I, II; (1 unit). Not given, 1926-1927]

MUSIC

Professors Stiven, Harding; Associate Professor Schwartz; Assistant Professors van den Berg, Miles; Mr. Johnson, Mr. Beresford, Mr. MacNeill, Miss Watt, Miss Ruffin, Miss Percival, Mr. Roosa, Mrs. Burhans, Mr. Schultz, Miss Buck, Miss Dunn, Mr. Schoonmaker, Miss Potter, Mr. Holl, Mr. Talbot.

1-2. HISTORY.—I, II; (2) Associate Professor Schwartz Prerequisite: One year of university work

3-4. Theory of Music (Harmony).—I, II; (2) Miss Dunn, Miss Potter

5-6. Theory of Music (Harmony).—Continuation of 3-4. I, II; (3)

Assistant Professor Miles, Miss Dunn

Prerequisite: Music 3-4

7-8. COUNTERPOINT, CANON AND FUGUE.—I, II; (3) Assistant Professor MILES Prerequisite: Music 5-6

9-10. Analysis, Musical Form.—I, II; (2) Associate Professor Schwartz Prerequisite: Music 7-8

11-12. Advanced Composition (for Theory Major).—I, II; (4)

Prerequisite: Music 9-10

Assistant Professor Miles

13-14. Music Appreciation.—Appreciative listening. Illustrated with phonograph and reproducing piano. Primarily for non-music students. I, II; (1).

Professor Stiven

15-16. Instrumentation and Orchestration.—I, II; (1). Professor Harding Prerequisite: Music 3 to 8 inclusive.

17-18. Advanced Orchestration (for Theory Major).—I, II; (4).

Professor Harding Professor Harding

19-20. RUDIMENTS OF THEORY.—Taken in conjunction with Music 3-4. I, II; (1).

Associate Professor Schwartz 21-22. Ear Training and Sight Singing.—First year. I, II; (1).

Miss Percival

23-24. EAR TRAINING AND SIGHT SINGING.—Second year. I, II; (1).

Miss Percival

Prerequisite: Music 21, 22.

25a-25b. Methods of Teaching.—Primarily for students preparing to teach music in the public schools. I, II; (4).

Mr. Schultz

26a-26b. Methods of Teaching.—I, II; (4). Mr. Schultz Prerequisite: Music 25a-25b.

27. Thesis.—(Senior elective). (1).

28-29. Keyboard Harmony.—I, II; (2). Assistant Professor van den Berg Prerequisite: Music 4.

30-31. Course in Accompanying.—I, II; (1). Prerequisite: Consent of the director.

Miss Watt

32-33. Advanced History of Music.—I, II; (1). Associate Professor Schwartz Prerequisite: Music 1 and 2

36a-b. BAND INSTRUMENTATION.—I, II; (no credit).

Professor Harding

37a-b. Band Arranging.—I, II; (no credit).

Professor Harding

38a-b. BAND CONDUCTING.—I. II; (no credit).

Professor HARDING

PIANO

Assistant Professor van den Berg; Mr. MacNeill, Miss Watt, Miss Ruffin, Miss Percival, Miss Dunn, Mr. Schoonmaker, Miss Potter

Prerequisite for courses Music 42a and 47a: Entrance examination.

42a-42b. Piano, First Year.-I, II; (4).

43a-43b. PIANO, SECOND YEAR.-I, II;(4).

44a-44b. PIANO, THIRD YEAR.-I, II; (5).

45a-45b. Piano, Fourth Year.-I, II; (5).

46a-46b, 46c-46d, 46e-46f, 46g-46h. Piano.—Piano taken as a minor by students whose major is voice, violin, cello or organ. I, II; (3).

47a-47b, 47c-47d, 47e-47f, 47g-47h. PIANO.—For non-music students. I, II; (2).

VOICE

Mr. Johnson, Mr. Beresford, Mrs. Burhans, Miss Buck Prerequisite for courses Music 52a and 57a: Entrance examination.

52a-52b. Voice, First Year.—II; (4).

53a-53b. VOICE, SECOND YEAR.-I, II; (4).

54a-54b. Voice, Third Year.—I, II; (4).

55a-55b. Voice, Fourth Year.—I, II; (4).

56a-56b, 56c-56d, 56e-56f, 56g-56h. Voice.—Voice taken as a minor by students whose major is piano. I, II; (3).

57a-57b, 57c-57d, 57e-57f, 57g-57h. Voice.—For non-music students. I, II; (2).

VIOLIN

Mr. Roosa

Prerequisite for courses Music 62a and 67a: Entrance examination.

62a-62b. VIOLIN, FIRST YEAR.-I, II; (4).

63a-63b. Violin, Second Year.—I, II; (4).

64a-64b. Violin, Third Year.—I, II; (5).

65a-65b. Violin, Fourth Year.—I, II; (5).

66a-66b, 66c-66d, 66e-66f, 66g-66h. Violin.—Violin taken as a minor by students whose major is piano. I, II; (3).

67a-67b, 67c-67d, 67e-67f, 67g-67h. Violin.—For non-music students. I, II; (2).

Music 321

VIOLONCELLO

Associate Professor Schwartz

Prerequisite for courses Music 72a and 77a: Entrance examination.

72a-72b. VIOLONCELLO, FIRST YEAR.-I, II; (4).

73a-73b. VIOLONCELLO, SECOND YEAR.—I, II; (4).

74a-74b. VIOLONCELLO, THIRD YEAR.—I, II; (5).

75a-75b. VIOLONCELLO, FOURTH YEAR.—I, II; (5).

76a-76b, 76c-76d, 76e-76f, 76g-76h. VIOLONCELLO.—Violoncello taken as a minor by students whose major is piano. I, II; (3).

77a-77b, 77c-77d, 77e-77f, 77g-77h. VIOLONCELLO.—For non-music students. I, II; (2).

ORGAN

Assistant Professor Miles, Mr. Schoonmaker, Miss Potter

Students desiring to take organ must pass the entrance examination in piano. Under no circumstances will they be accepted if their piano work falls below the standard of this examination.

82a-82b. ORGAN, FIRST YEAR.-I, II; (4).

83a-83b. ORGAN, SECOND YEAR.-I, II; (4).

84a-84b. ORGAN, THIRD YEAR.—I, II; (5).

85a-85b. Organ, Fourth Year.—I, II; (5).

86a-86b, 86c-86d, 86c-86f, 86g-86h. Organ.—Organ taken as a minor by students whose major is piano. I, II; (3).

87a-87b, 87c-87d, 87e-87f, 87g-87h. Organ.—For non-music students. I, II; (2).

WIND INSTRUMENTS

Professor Harding, Mr. Holl, Mr. Talbot

Prerequisite for courses Music 92a and 97a: Entrance examination.

92a-92b. WIND INSTRUMENTS, FIRST YEAR.—I, II; (4).

93a-93b. WIND INSTRUMENTS, SECOND YEAR.—I, II; (4).

94a-94b. WIND INSTRUMENTS, THIRD YEAR.—I, II; (5).

95a-95b. WIND INSTRUMENTS, FOURTH YEAR.—I, II; (5).

96a-96b, 96c-96d, 96e-96f, 96g-96h. Wind Instruments.—Wind instruments taken as a minor by students whose major is piano. I, II; (3).

97a-97b, 97c-97d, 97e-97f, 97g-97h. WIND INSTRUMENTS.—For non-music students. I, II; (2).

RECITAL

100. RECITAL COURSE IN APPLIED MUSIC.—(For juniors in Music 44b, 54b, 64b, 74b, 84b, or 94b.) (2).

Prerequisite: At least two satisfactory appearances in major subject in students' recitals.

- 101. RECITAL COURSE IN APPLIED MUSIC.—(For seniors in Music 45b, 65b, 75b, 85b, or 95b.) (4).
 - 102. RECITAL COURSE IN APPLIED MUSIC.—(For seniors in Music 55b.) (3).
 - 103. RECITAL COURSE IN COMPOSITION.—(For seniors in Theory Major) (4).

SUMMER SESSION 1926

Associate Professor Schwartz; Assistant Professor van den Berg; Mr. Johnson, Mr. SCHULTZ, Mr. SCHOONMAKER.

S2b. HISTORY OF MUSIC.—Music of modern schools of different nations. Collateral reference work and note books are required. (1)

Prerequisite: The consent of the instructor.

Associate Professor Schwartz

Equivalent: Music 2 (second half).

S3a. Harmony.—Scales-keys, signatures, drill on scale degrees. Intervals—classification, construction, and analysis of triads. Triad inversions and progressions; harmonization employing principal triads. (1)

Prerequisite: The consent of the instructor. Equivalent: Music 3 (first half). Associate Professor Schwartz

S4a. HARMONY.—Dominant seventh chords and their resolutions; key relations Associate Professor Schwartz and simple transitions. (1) Prerequisite: Music 3.1

Equivalent: Music 4 (first half).

S13a. Music Appreciation.—The appreciation of good music from the standpoint of the listener. Copiously illustrated with phonograph and reproducing piano. Primarily for students from other colleges of the University. (1) Associate Professor Schwartz

S21a. EAR TRAINING AND SIGHT SINGING.—Formation and recognition of intervals, melody making and writing; music notation; scale structure; solfeggio. (1)

Prerequisite: Entrance credit. Equivalent: Music 21a.

Mr. SCHULTZ

S26b. Public School Methods.—Problems in organization and conduction of instrumental classes, bands, and orchestras in the public schools. (4) Mr. SCHULTZ

Prerequisite: Music 26a. Equivalent: Music 26b.

S42-46. Piano, Collegiate Grade.—(1 or 2).
Assistant Professor van den Berg; Mr. Schoonmaker

Prerequisite: Three years of piano study. Equivalent: Music 42-46 (in part).

PIANO, COLLEGIATE GRADE.—For students in other schools and colleges of the Assistant Professor van den Berg; Mr. Schoonmaker University. (1) Prerequisite: Three years of piano study. Equivalent: Music 47 (in part).

S52-56. Voice, Collegiate Grade.—(1 or 2)

Mr. Johnson

Prerequisite: Three years of vocal study. Equivalent: Music 52-56 (in part).

S57. Voice, Collegiate Grade.—For students in other schools and colleges of the University. (1) Mr. Johnson

Prerequisite: Three years of vocal study. Equivalent: Music 57 (in part).

S82-86. Organ.—(1)

Mr. Schoonmaker

Prerequisite: Three years of piano study or the equivalent. Equivalent: Music 82-86 (in part).

S87. Organ.—For students in other schools and colleges of the University. (1) Mr. Schoonmaker

Prerequisite: Three years of piano study or the equivalent. Equivalent: Music 87 (in part).

Students desiring to take organ will be obliged to pass without condition the entrance examination for collegiate standing in piano.

PALEONTOLOGY

(See Geology.)

PHILOLOGY

(See Classics, English Language and Literature, Germanic Languages and Litera-TURE, and ROMANCE LANGUAGES AND LITERATURE.)

PHILOSOPHY

(See also Psychology and Education.)

Professors Daniels, McClure; Associate Professor Lamprecht; Dr. Benjamin, Dr. NICHOLSON: Mr. HOOD

Major: 20 hours from any courses offered by the department, including Philosophy 1, 2, 3, 4, and 7. Six hours in psychology may be counted toward a major in philosophy. Minor: 20 hours in (a) psychology (at least six additional hours, if psychology is counted toward a major), and one other subject in the following groups; or (b) any two subjects in the same group in the following list: (A) economics, history, political science, education, sociology; (B) English, French, German, Greek, Latin; (C) botany, chemistry, geology, mathematics, physics, zoology. No course in any subject of the above groups may be counted for the minor requirement if it is excluded from the major requirement of its reconstitute department.

of its respective department.

Courses for Undergraduates

Logic.—Reasoning; detection of fallacies; evidence. I, II; (3). Professor McClure; Associate Professor Lamprecht; Dr. Benjamin, Dr. Nicholson; Mr. Hood

Prerequisite: One year of university work.

2. Introduction to Philosophy.—II; (3).

Associate Professor Lamprecht; Dr. Benjamin; Mr. Hood

Prerequisite: One year of university work.

Courses for Advanced Undergraduates and Graduates

HISTORY OF ANCIENT AND MEDIEVAL PHILOSOPHY.—I; (4).

Professor McClure, Dr. Nicholson

Prerequisite: Junior standing.

- 4. HISTORY OF MODERN PHILOSOPHY.—From the Renaissance to the present time. Professor McClure; Dr. Nicholson II; (4). Prerequisite: Three hours in philosophy and junior standing or senior standing.
- 7. Ethics.—Fundamental questions of ethical theory; social and economic problems of the present. II; (3).

 Prerequisite: Three hours in philosophy; senior standing. Professor DANIELS
 - 9. Political and Social Ethics.—I; (3). Prerequisite: Two years of university work. Professor Daniels; Dr. Benjamin
 - 10. Concepts of Science.-I; (3). Dr. Benjamin Prerequisite: Three hours in philosophy; junior standing.
- 11. Philosophy of Religion.—II; (3). Associate Professor Lamprecht Prerequisite: Senior or graduate standing; six hours in psychology or philosophy, or in both.
 - 19. Conflict of Ideals in Modern Thought.-I; (3). Associate Professor LAMPRECHT

Prerequisite: Philosophy 2.

Courses for Graduates

ETHICS.—I; (1 unit). 103. Professor Daniels

SEVENTEENTH CENTURY CONTINENTAL THOUGHT.—II; (1 unit). 105.

Professor Daniels

107. EARLY GREEK PHILOSOPHY.-I. II: (1 unit). Professor McClure

Locke, Berkeley, Hume.-I: (1 unit). 110. RECENT BRITISH PHILOSOPHY.—II: (1 unit). 111.

Associate Professor Lamprecht Associate Professor Lamprecht

Professor McClurel [112. German Idealism.—II; (1 unit). Not given, 1926-27.

SUMMER SESSION COURSES

S1. Logic.—(3) Dr. Benjamin

Prerequisite: One year of university work. Equivalent: Philosophy 1.

Associate Professor Lamprecht Introduction to Philosophy.—(3). Prerequisite: Two years of university work. Equivalent: Philosophy 2.

S10. Concepts of Science.—(2) Dr. Benjamin Prerequisite: Three hours in Philosophy; junior standing. Equivalent: Philosophy 10.

ing courses (P. E. 14 or P. E. 15).

S18. Types of Idealism.—(2).

Associate Professor Lamprecht

PHYSICAL EDUCATION FOR MEN

Director Huff; Associate Professor Staley; Assistant Professor Stafford; Mr. Wagner, Mr. Heidloff, Mr. Tappan, Mr. DeCook, Mr. Voyles, Mr. Kulcinski, Mr. Paterson, Mr. Kenney, Mr. Schenk, Mr. Bunting

Freshmen must elect from the courses numbered 11, 12, 13, 14, and 15.

Sophomores must elect from the courses numbered 21, 22, 23, 24, 25, 26, and 27. Students taking Individual Gymnastics must continue to take this course until notified otherwise.

All other students must elect a different course each semester.

9. Circus Work.—I, II; (1) Mr. WAGNER Prerequisite: Physical Education 1 and 2.

11-12. Individual Gymnastics.—(Freshmen with pronounced physical deficiency are excused from military and must enroll in this course.) I, II; $(1\frac{1}{2})$. Mr. TAPPAN, Mr. DECOOK

13. Swimming.—(Freshmen who cannot swim fifty yards must enroll in this course.) I or II; $(\frac{1}{2})$. Mr. Schenk Freshmen who pass health examination and swimming test register in one of the follow-

14. INDIVIDUAL ATHLETICS.—I, II; (1/2). Mr. Kulcinski

Tumbling Stunts.—I, II; (1/2). Mr. HEIDLOFF

21-22. Individual Gymnastics.—(Sophomores with pronounced physical deficiencies are excused from military and must enroll in this course.)—I, II; $(1\frac{1}{2})$. Mr. DECOOK, Mr. TAPPAN

23. ADVANCED SWIMMING.—I, II; (1/2) Mr. Paterson

24. Boxing.—I, II; (½). Mr. VOYLES

25. Wrestling.—I, II; (½) Mr. Kenney

Mr. Bunting 26. Fencing.—I, II; (½).

Mr. WAGNER 27. APPARATUS STUNTS.—I, II; (1/2).

PHYSICAL EDUCATION FOR WOMEN

Professor Freer; Associate Professor Brooks; Miss Frazier, Miss Hughitt, Miss Dahlgren, Miss Downey, Miss Robertson, Miss Crandall, Miss Jamieson, Miss Noyes, Miss Merritt

Major: 20 hours in this subject excluding 7 and 8. 20 hours in courses from Educa-

tion and registration in College of Education the junior and senior years.

7a-7b. Practice.—Class work; outdoor sports; gymnastics; folk dancing, group games; natural dancing; clogging; swimming. (Required of all freshman.) I, II; (2).

Associate Professor Brooks; Miss Downey, Miss Hughitt, Miss Robertson

7a-7b. Individual Gymnastics. I, II; (2).

Miss Dahlgren, Miss Noyes

8a-8b. Practice.—(Continuation of 7a-7b. Required of all sophomores). I, II; (2). 8a-8b. Individual Gymnastics.—I, II; (2). Miss Dahlgren, Miss Noyes

Prerequisite: Physical Education 7a-7b.

10a. History of Physical Education.—(A general survey.) I; (1).

Professor Freer

Prerequisite: Physical Education 15.

10b. Organization and Administration of Physical Education.—II; (1)

Professor Freer

Prerequisite: 10a and senior standing in College of Education.

11a. THERAPEUTICS.—I; (1). Prerequisite: Junior standing.

Miss Dahlgren

11b. First Aid in Emergencies.—(Examination for Red Cross certificates.) II; (1). Miss Hughitt

Prerequisite: Sophomore standing.

15a-15b. Physical Education Methods.—Lectures, assigned reading; practice teaching. I, II; (6).

Miss Frazier Prerequisite: Registration in College of Education. Junior standing.

16. Kinesiology.—I; (3).

**Prerequisite: Junior standing. Designed for students specializing in Physical Education.

17a-17b. EDUCATIONAL PRACTICE.—Lectures; assigned reading; practice teaching. I, II; (6). Miss Frazier Prerequisite: 15a-15b.

18. Theory of Corrective Gymnastics.—II; (3). Prerequisite: Physical Education 16.

Miss Dahlgren

19. Physical Diagnosis.—II; (2).

Dr. Etheredge

Prerequisite: Physical Education 15, 16, and 18.

SUMMER SESSION COURSES

Professor Freer; Miss Robertson, Miss Garvin, Miss Sikes.

S30. HEALTH SUPERVISION.—(1) Professor Freer

S31. Organization and Administration of Physical Education for High School Girls.—(1) Miss Sikes

S32. Group and Individual Gymnastics.—(1) Miss Robertson

S33. Coaching of Tennis and Track.—(1/2) Miss Robertson

S34. Coaching of Basketball and Baseball.—(1) Miss Robertson

S35. FOLK DANCING.—NATIONAL DANCES.—(½) Professor Freer, Miss Sikes S36. Rhythms, Dramatic and Singing Games.—(½). Miss Garvin

S36. RHYTHMS, DRAMATIC AND SINGING GAMES.—(½).

Miss GARVIN
Miss Sikes

S37. NATURAL DANCING.—(½) Miss SIKES S38. GROUP GAMES.—(½) Miss ROBERTSON

S39. Community Play and Recreation.—(½)

Professor Freer

S40. SWIMMING Miss GARVIN, Miss SIKES
S41. LIFE SAVING. Miss GARVIN

PHYSICS

Professors Carman, Knipp¹, Watson, Kunz; Associate Professor Schulz; Assistant Profes-SOLDESOLS CARMAN, AMALE, MAISON, MUNZ; ASSOCIATE PROJESSOR SCHULZ; ASSISTANT Professor Williams; Dr. Paton, Dr. Sanders, Mr. Schmidt, Mr. Smith, Dr. Wall, Mr. Cooke, Mr. Albers, Mr. Hummell, Mr. Rassweiler, Mr. O. B. Young, Mr. Lansing, Mr. Swenson, Mr. Leberknight, Mr. Guthrie, Mr. Ireland, Mr. Thews, Mr. H. E. Schmidt, Mr. M. C. Watson

Major: 20 hours from courses offered in the department.
Minor: 20 hours in mathematics, astronomy, chemistry, education, psychology,

and geology.

Physics 7a-7b and 8a-8b are recommended to students not specializing in mathematics. chemistry, or engineering. For undergraduate students taking advanced work or a major

Freshman year: Trigonometry (Mathematics 4) and chemistry. Sophomore year: Physics 1a-1b, 3a-3b, or Physics 7a-7b, 8a-8b. Junior year: Physics 15, 16, and 36, 17, 23, or 24. Senior year: Physics 4a-4b, 14a-14b, 20, 22, 25, 30, or 31.

Introductory Courses for Undergraduates

1a-1b. General Physics.—Lectures with classroom demonstrations; recitations; written exercises. (For sophomores in engineering, mathematics, physics, and chemistry.) I, (3); II, (2).

Professor Carman, Associate Professor Schulz; Mr. Smith, Mr. Hummell, Mr.

Young, Mr. Albers, Mr. Swenson, Mr. Leberknight

1bx. General Physics.—Same as Physics 1b except for an extra recitation each week. II: (3). Professor Carman Prerequisite: Registration in Physics 3a-3b; Mathematics 4.

3a-3b. Physical Measurements.—Laboratory experiments; quizzes in connection with Physics 1a-1b. I, II; (2).

Associate Professor Schulz; Mr. Smith, Mr. Albers, Mr. Hummell, Mr. Young, Mr. LANSING, Mr. SWENSON, Mr. LEBERKNIGHT, Mr. GUTHRIE, Mr. THEWS

Prerequisite: Physics 1a-1b or registration therein.

7a-7b. General Physics.—Lectures; classroom demonstrations; recitations. (For students in arts and science.) I, II; (2½).
Professor Watson; Dr. Paton, Dr. Wall; Mr. Rassweiler, Mr. Schmidt, Mr.

Watson

Prerequisite: Mathematics 4, or registration therein; registration in Physics 8a-8b. One year's university standing advised.

Introductory Laboratory Physics.—Physical measurements. I, II; (2½)
Dr. Paton, Dr. Wall; Mr. Rassweiler, Mr. Schmidt, Mr. Watson isite: Registration in Physics 7a-7b.

9a-9b. General Physics.—Lectures; class-room demonstrations; recitations. (For students in architecture.) I, II; (2).
Professor Watson; Dr. Paton, Dr. Wall; Mr. Rassweiler, Mr. Schmidt, Mr.

WATSON

Prerequisite: Mathematics 4; registration in Physics 10a-10b.

10a-10b. Introductory Laboratory Physics.—Physical measurements. I, II; (2). Dr. Paton, Dr. Wall; Mr. Rassweiler, Mr. Schmidt, Mr. Watson Prerequisite: Registration in Physics 9a-9b.

INTERMEDIATE COURSES

15. Electricity and Magnetism.—For students in non-technical courses who wish a knowledge of electricity and magnetism beyond the course in general physics. Lectures; laboratory. I; (3). Dr. Sanders

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b.

HEAT.—Heat phenomena; mechanical theory of heat; thermodynamics. Lectures; recitations; laboratory. II; (3). Professor Watson Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b.

17. Light.—Reflection, refraction, interference, diffraction, polarization; optical instruments. Lectures; quizzes. (For students in general physics, but also adapted to those who wish to learn the use of optical instruments.) I; (3).

Dr. Paton

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b.

36. Heat Measurements.—Thermometry, calorimetry, vapor pressure, expansion of bodies, transmission of heat, mechanical equivalent, high temperature measurement. Laboratory to accompany Physics 16. II; (1).

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b. Professor Watson

37. Light Measurements.—Determination of constants of mirrors, lenses, prisms, and gratings; use of refractometer, telescope, microscope, polarimeter, spectrometer, and interferometer. Laboratory; to be taken with or after Physics 17. I or II; (1).

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b.

[41. Experiments on Present Problems in Physics.—Experimental lectures illustrating some of the recent discoveries in physics. II; (1). Not given, 1926-27. Professor Kunz

Prerequisite: Registration in Physics 40.]

Courses for Advanced Undergraduates and Graduates

44a-44b. ELECTRICAL AND MAGNETIC MEASUREMENTS.—I: Resistances; galvanometers; electric currents; capacities. II: Determination of capacity; damping; resistance and self-induction; self and mutual induction; magnetic properties of iron; curves; hysteresis losses. Potentiometers. I, (3); II, (2).

Assistant Professor Williams; Dr. Sanders; Mr. Schmidt, Mr. Cooke

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b; Mathematics 7, 9.

14a. Introduction to Theoretical Physics.—Motion, mass, and force. (For the student of general science as well as for students of physics and mathematics.) Recitations; problems; lectures. I; (3). Dr. WALL

Prerequisité: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b; Mathematics 7 and 9, or 8. Light.—Special phenomena; modern theories. Lectures; recitations. II; (2).
Dr. Paton

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b; Mathematics 7 and 9, or 8.

22. ADVANCED LIGHT MEASUREMENTS.—Wave length determinations; spectroscopic work; Zeeman effect; polarimetric analysis; resolving power of instruments; photometry; spectrophotometry. II; (2 to 5).1 Dr. Paton

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b.

23a. Sound.—Wave motion; origin, propagation, velocity, interference, and diffraction of sound; vibrations of strings and organ pipes; music and speech. Lectures; recitations. Professor Watson I; (3).

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b.

[23b. Sound.-Wave motion; origin, propagation, velocity, interference, and diffraction of sound; vibrations of strings and organ pipes; music and speech. Lectures; recitations. II; (3). Not given, 1926-27. Professor Watson Prerequisite: 23a.]

[24. Properties of Matter.—Gravitation, elasticity, capillarity, and other general properties of matter. Recitations; lectures. II; (2). Not given, 1926-27.

Assistant Professor Williams Prerequisite: Physics 1 and 3, or 7 and 8; Mathematics 7 and 9, or 8.]

25. Architectural Acoustics.—Theoretical and experimental investigations on the acoustics of buildings. II; (2). Professor Watson Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b; or 9a-9b, 10a-10b.

27. Fundamental Physical Measurements.—Length, mass, time, gravitation, elasticity, surface tension, viscosity. Laboratory. II; (1). Assistant Professor Williams Prerequisite: Course in general physics.

30. Introduction to Theoretical Electricity.—Electrical and magnetic phenomena discussed with calculus methods. (For advanced students in physics, chemistry, mathematics, and engineering.) Lectures; recitations; demonstrations. II; (3). Assistant Professor Williams

^{&#}x27;In registering for a course with variable hours, a student should put down on his study-list, not the possible hours as shown here, but the number of hours for which he intends to take the course; e.g., not 1 to 2 units, but 1, or 2,

- 31a-31b. Special Problems in Advanced Physical Measurements.-I, II; (2 or 3).1 Professors Carman, Knipp, Watson; Assistant Professor Williams
- Sound.-Laboratory experiments to illustrate and measure the fundamental 33. phenomena of sound. I; (1). Professor Watson, Mr. Ireland Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b.
 - 45. Principles of Radiation.—I, II; (3). Dr. Paton Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b; Mathematics 8 or 7 and 9.

ADVANCED ELECTRICAL MEASUREMENTS.—I, II; (2).

Assistant Professor WILLIAMS

Prerequisite: Physics 44a and 44b or their equivalent.

THEORY AND USE OF OPTOMETRIC INSTRUMENTS.—A theoretical and experimental course, the experimental part including practical work. I, (4). Associate Professor Schulz

Prerequisite: Registration in Physics 17 and 37.

51. CALCULATION AND MAKING OF LENSES AND PRISMS.—I; (5). Associate Professor Schulz

Prerequisite: Physics 17 and 37.

52. Advanced Theory and Use of Optometric Instruments.—Clinical work in

continuation and advance of that of Physics 50. II: (5). Associate Professor Schulz and special experts

Prerequisite: Physics 50 and 51.

- 53. Physiological Optics.—II; (4). Refraction in the human eye, and defective vision. Accommodation, convergence, etc. Prerequisite: Physics 17 and 37. Associate Professor Schulz
 - THESIS.—I; (2 to 5)1

Professor Carman

THESIS.—II; (2 to 5)1 98.

Professor Carman

Courses for Graduates

The prerequisite for graduate work in physics is a college course in general physics with a year's laboratory course in introductory physical measurements. The student who is to do major work in physics should also have had additional courses in physics or teaching experience, unless the training in his minor subjects, mathematics or chemistry, has been strong and complete. He should also have a knowledge of French and German sufficient to use references in these languages. The courses named below are those open for candidates for the Master's or Doctor's degree. A large part of the last year's work of the candidate for the Doctor's degree is investigational in either experimental or theoretical physics. In addition to these major graduate courses, the courses in elementary dynamics, heat, light, electrical measurements, and introductory electrical theory are arranged with certain additions for graduate credit. The "intermediate" courses on heat, light, and electricity and magnetism (Physics 15, 16, 17, 24) may be offered by students making a minor in physics, and with certain limitations by students in their first year of graduate work for major credit.

- 104a-104b. Selected Problems in Electrical Measurements.—I: Resistances; galvanometers; damping; capacities; Dolezalek electrometer; dielectric constants; the measurement of v and e/m for cathode rays; positive electricity; potentiometer. II: Properties of iron, hysteresis curves and losses. Recommended for graduate students in chemistry. I, II; (3/4 to 1 unit).1 Assistant Professor Williams
- [121. RECENT ADVANCES IN PHYSICS AND THE ELECTRON THEORY.—Electrons; gaseous ion; determination of e/m and v; positive rays; color effects of electrons, of ions, and of retrograde rays in residual hydrogen, etc.; determination of elementary charge of electron. Given in conjunction with Physics 124. II; (1/4 unit). Not given, 1926-27. Professor Knippl
- 123. Sound.—Wave motion; forced vibrations; velocity and energy relations of sound waves; resonance; vibrations of strings and organ pipes. I, II; (% or 1 unit)1. Professor Watson

In registering for a course with variable credit hours or units, a student must put down on his study-list, not the variable hours or units as shown here, but the number of hours or units for which he intends to take the course; e.g., not 2 to 5, but 2, or 3, or 4, or 5.

Physics 329

- [124. CONDUCTION OF ELECTRICITY THROUGH GASES.—Discharge phenomena. In the second semester, an original problem is assigned. Laboratory; collateral reading; discussion. I, II; (1 to 2 units)1. Not given, 1926-27. Professor Knippl
- 125. Architectural Acoustics.—Theoretical and experimental investigations on the acoustics of buildings. I, II; (1 unit).

 Professor Watson
- 126. Physics Colloquium.—Weekly meetings of instructors and advanced students for the presentation and discussion of papers on current problems. Attendance expected for all graduate students. I, II; (no credit). Professor Watson
- 127a. RECENT PROBLEMS IN PHYSICS.—Ions and Electrons; Structure of the Atom and Series Spectra. I, II; (1/2 unit). Professor Kunz
- 131. Investigation of Special Problems.—Advanced laboratory or design and calculation. A problem worked out with the advice and direction of the instructor. I, II; (1 to 2 units)1. Professors Carman, Watson, Kunz; Assistant Professor Williams
- 132. MATHEMATICAL Physics.—Special phases of theoretical physics. One subdivision given each year. Professor Kunz
 - (a). Dynamics.—I, II; (1 unit). (Given in 1926-27).
 - (b). Electrodynamics.—Lectures; reading. I, II; (1 unit). (Not given, 1926-27).
 - (c). Hydrodynamics and Elasticity.-I, II; (1 unit). (Not given, 1926-27).
 - (d). ELECTRIC OSCILLATIONS.—I, II; (3/4 unit). (Not given, 1926-27).
- THERMODYNAMICS.—I: Introduction. II: Kinetic theory of matter and statistical mechanics. I, II; (1 unit each). (Not given, 1926-27).
 - SEMINAR.—I, II; (1 to 2 units)1. Professors CARMAN, KNIPP, WATSON, KUNZ 133.

SUMMER SESSION COURSES

S7I. General Physics, (Part I).—Lectures with experimental demonstrations and recitations on mechanics, including the fundamental laws of motion, forces, and their effects, equilibrium. $(1\frac{1}{2})$. Associate Professor Schulz Prerequisite: Plane geometry and high-school algebra; registration in Physics S8I.

Plane trigonometry desired.

Equivalent: S7 (I, II, III) together with S8 (I, II, III) are equivalent to Physics

7a-7b, 8a-8b, or to Physics 9a-9b, 10a-10b for the college year.

SSI. Introductory Laboratory Physics, (Part I).—A laboratory course in physical measurements on mechanics, properties of matter, forces, equilibrium, etc., to accompany S7I. $(1\frac{1}{2}).$ Mr. Swenson

Prerequisite: Registration in Physics S7I. Equivalent: See S7I.

S7II. GENERAL PHYSICS, (Part II).—Experimental lectures with recitations on electricity and magnetism. (1½).

Prerequisite: See S7I.

Equivalent: See S7I. Professor Knipp

SSII. INTRODUCTORY LABORATORY PHYSICS, (Part II).—Laboratory experiments in electricity and magnetism to accompany S7II. (1½). Mr. Young

Prerequisite: Registration in S7II.

Equivalent: See S7I.

S7III. GENERAL PHYSICS, (Part III).—Heat, light, and sound. (1½).

Associate Professor Schulz

Prerequisite: Same as S7I. Equivalent: See S7I.

In registering for a course with variable credit hours or units, a student must put down on his study-list, not the variable hours or units, as shown here, but the number of hours or units for which he intends to take the course; e.g., not 2 to 4 but 1, or 2, or 3, or 4.

SSIII. Introductory Laboratory Physics, (Part III).—Laboratory experiments in heat, light, and sound to accompany S7III. (1). Mr. LANSING Prerequisite: Registration in Physics S7III.

Equivalent: See S7I.

S15. ELECTRICITY AND MAGNETISM.—Lectures and recitations. (2).

Professor Knipp

Prerequisite: A course in general physics. Equivalent: Physics 15 (in part).

S17. Light.—(1½).

Associate Professor Schulz

Prerequisite: A course in general physics. Equivalent: Physics 17 (in part).

S18. Teachers' Course.—(1).

Mr SMITH

Prerequisite: A course in general physics. Equivalent: Physics 18 (in part).

S19. Modern Development of Physics.—(11/2). Associate Professor Schulz Prerequisite: A year of college physics.

S21b. RECENT ADVANCES AND APPLICATIONS IN PHYSICS.—(1/2).

Associate Professor Schulz; Mr. Lansing in charge

Courses for Advanced Undergraduates and Graduates

SPECIAL PROBLEMS IN ADVANCED PHYSICAL MEASUREMENTS.—(1, 1½, 2). Professor Knipp; Associate Professor Schulz Prerequisite: A course in general physics, elementary calculus.

S44a. Electrical and Magnetic Measurements.—(3).

Professor Knipp; Mr. Smith, Mr. Young

Prerequisite: A course in general physics and calculus.

Equivalent: This course is the equivalent of the first semester of Physics 44a.

S44b. ELECTRICAL AND MAGNETIC MEASUREMENTS.—(2).

Professor Knipp; Mr. Smith

Prerequisite: A course in general physics and calculus.

Equivalent: This course is the equivalent of the second semester of Physics 44b.

Courses for Graduates

S131. Investigation of Special Problems.—(1, 1½ or 2 units). Professor Knipp, Associate Professor Schulz

S133. SEMINAR AND THESIS.

Prerequisite: Registration in Graduate School. See instructor.

PHYSIOLOGY

Associate Professor Burge; Mr. Brown, Miss Williams, Mr. Brundage, Mr. Estes, Mr. WICKWIRE

MAJOR: 20 hours from courses offered in the department exclusive of Physiology 1. MINORS: 20 hours in not more than three of the following: Bacteriology, botany, chemistry, entomology, and zoology.

Courses for Undergraduates

 Introductory Physiology.—A survey of the field of mammalian physiology. (Credit not given unless followed by another course in physiology.) I, II; (2).

Associate Professor Burge; Miss Williams

2. Physiology of Circulation, Respiration, Muscle, Nerve, and of Related Systems Brought into Action During Physical Excercise.—(Recommended for students in Athletic Coaching.) I, II; (4).

Mr. Brown, Mr. Brundage Prerequisite: Physiology 1.

4. Physiology of Digestion, Absorption, Metabolism, Excretion, and Related Systems.—(Recommended for students in Home Economics.) I, II; (3). Associate Professor Burge; Mr. Estes

Prerequisite: Physiology 1; one semester of college chemistry.

6. Physiology of the Nervous System, Glands of Internal Secretion, Animal Heat, and Muscle.—(Recommended for students not in home economics or athletic coaching.) I, II; (3).

Mr. Wickwire

Prerequisite: Physiology 1.

COURSES FOR ADVANCED UNDERGRADUATES AND GRADUATES

7. ADVANCED MAMMALIAN PHYSIOLOGY.—I; (3).

Associate Professor Burge; Mr. Estes

Prerequisite: Physiology 1; 8 hours of chemistry.

 Thesis.—I, II; (3 to 5)¹. Prerequisite: Senior standing; 15 hours of physiology. Associate Professor Burge

9. Physiology of the Special Senses.—II; (2). Prerequisite: Senior standing; Physiology 1 and 6.

Associate Professor Burge

Courses for Graduates

101 JOURNAL CLUB.—Review of literature. I, II; (1/4 unit).

Members of the staff

102. RESEARCH.—I, II; (1 to 2 units)1.

Associate Professor Burge

103. Special Phases of the Physiology of Respiration, Circulation, Digestion, METABOLISM, EXCRETION, SECRETION, GLANDS OF INTERNAL SECRETION, NERVOUS SYSTEM.—I, II; (1 to 2 units)1.

Associate Professor Burge

POLITICAL SCIENCE

(See also Economics, History, and Sociology.)

Professors Garner, Fairlie, Mathews; Assistant Professor Berdahl; Dr. Casey, Dr. FORNOFF; Mr. SPENCER, Mr. HYNEMAN, Mr. STIMSON, Mr. STONE, Mr. MURPHY, Co-operating: Professor Story

MAJOR: 20 hours from any courses offered by the department. A major may include

three hours of constitutional history (History 14, 27, or 44).

MINORS: 20 hours selected from two of the following subjects: History, economics, law, sociology, philosophy, and education.

Courses for Undergraduates

Note—Courses 1 and 3 give a general survey of national, state, and local government in the United States. Undergraduates beginning the study of political science are advised to take first course 1, 3 or 16; and those planning for advanced work should take courses 1 and either 3 or 16 in their sophomore year.

1. American National Government.—Historical development, organization, powers, limitations, and practical working of the national government. I; (3).

Assistant Professor Berdahl (in charge); Professor Mathews; Dr. Casey, Dr. Forn-

OFF; Mr. SPENCER, Mr. HYNEMAN, Mr. STIMSON, Mr. STONE, Mr. MURPHY Prerequisite: 30 hours of university work.

3. State and Local Government.—Powers, obligations, and rights of states in the federal union; state constitutions; organization of state and local government; political methods. (A continuation of Political Science 1; may be taken independently.) II; (3). Assistant Professor Berdahl (in charge); Professor Mathews; Dr. Casey, Dr. Forn-Mathews; Dr. Casey, Dr. Casey, Dr. Forn-Mathews; Dr. Casey, Dr. Forn-Mathews; Dr. Casey, Dr. Cas

OFF; Mr. SPENCER, Mr. HYNEMAN, Mr. STIMSON, Mr. STONE, Mr. MURPHY

Prerequisite: 30 hours of university work.

Note.—Students may not take both 3 and 16 for more than a total of four hours' credit.

[15. AMERICAN GOVERNMENT AND POLITICS.—(Primarily for students in the Colleges of engineering and Agriculture.) II; (3). Not given, 1926-27.

Assistant Professor Berdahl

Prerequisite: 30 hours of university work. No credit allowed for this course if the student has already had or subsequently takes course 1 or 3.]

GOVERNMENT IN ILLINOIS.—Commonwealth and nation; constitutional development; organs of state government and their work; local governments and their functions; constitutional convention of 1920-22. II; (2). Professor Mathews

Prerequisite: 30 hours of university work.

Note.—Students may not take both 3 and 16 for more than a total of four hours' credit.

COURSES FOR ADVANCED UNDERGRADUATES AND GRADUATES

Note.—Junior standing is required for admission to the following courses:

4. Municipal Government.—Growth of cities; their legal and social status; municipal politics and organization in the United States and abroad. I; (3). Professor Fairlie, Dr. Casey, Mr. Spencer

Prerequisite: Junior standing.

5. Constitutional Law of the United States.—Judicial interpretation of the constitution. Separation of governmental powers; relation of state and national governments; control of interstate commerce; jurisdiction of the courts. I; (3). Professor Mathews

Prerequisite: Political Science 1; junior standing.

6a. International Law: Law of Peace.—Nature, sources, and development of international law; rights and duties of states; treaties; settlement of international disputes. I; (3). Professor Garner

Prerequisite: Open to seniors, graduate students, and law students with junior stand-

ing.

6b. International Law: Law of War and Neutrality.—II; (3).

Professor Garner

Prerequisite: Same as for course 6a.

- 7. AMERICAN DIPLOMACY.—Participation in international affairs; Presidential initiative; development and organization of the Department of State; diplomatic intercourse; the consular service; the treaty-making power; neutrality. I; (2). Proper Prerequisite: Political Science 1 or History 3a-3b; junior standing. Professor Mathews
- 8. International Organization.—Early projects of international federation; administrative commissions; international congresses; legislation; contemporary efforts at Assistant Professor BERDAHL organization; the League of Nations. II; (2). Prerequisite: Junior standing.
- 9. Principles of Jurisprudence.—Nature and sources of Jurisprudence.

 Professor Fairlie PRINCIPLES OF JURISPRUDENCE.—Nature and sources of law; Roman and English

Prerequisite: Political Science 1 or its equivalent; junior standing.

Professor Fairlie [10. Administrative Law.—II; (2). Not given, 1926-27.

CONSTITUTIONAL ASPECTS OF SOCIAL AND INDUSTRIAL PROBLEMS.—Police power; public health, order, and safety legislation; constitutionality of labor legislation; control of combinations of capital; regulation of public service companies. II; (3).

Assistant Professor BERDAHL Prerequisite: 6 hours of political science or economics; junior standing.

12. NATIONAL ADMINISTRATION IN THE UNITED STATES.—Administrative powers of the President and Congress; administrative organization; executive departments and other agencies; judicial control. I; (3).

Professor Fairlie

Prerequisite: Political Science 1; junior standing.

[13. State Administration in the United States.—Organization and methods of executive departments of the state governments. Centralization in taxation, education, and the enforcement of state law. I; (2). Not given, 1926-27. Proper Prerequisite: Political Science 3 or its equivalent; junior standing.] Professor Mathews

- 14. Political Parties and Methods.—Party organization; recent legislation on primary elections and corrupt practices. I; (3). Assistant Professor Berdahl Prerequisite: One course in political science; junior standing.
- [17. JUDICIAL ORGANIZATION AND ADMINISTRATION.—Organization, powers, and procedure of the courts; selection and tenure of judges; the jury system; administration of punitive justice; judicial reform. I; (2). Not given, 1926-27. Professor Mathews Prerequisite: Political Science 1 or 3; junior standing.]
 - [18. LEGISLATION IN THE UNITED STATES.—II; (3). Not given, 1926-27. Prerequisite: 6 hours of political science; junior standing.]
- 21. British Government.—The Crown, Cabinet, House of Commons, and House of Lords; party system; courts of laws; local government; crown colonies and self-governing dominions. I; (2).

 Professor Fairlie
 Prerequisite: Graduate or senior standing, or junior standing with six hours of political

science.

- 22. Continental European Governments.—Political systems of France, Germany, Italy, Switzerland, and Russia. II; (3).

 Professor Garner

 Prerequisite: Graduate or senior standing, or junior standing with six hours of political science. History 20a-20b and Political Science 21 recommended.
- 27. Public Opinion.—A study of motives as casual factors in the genesis of political practices. II; (3). Dr. Casey

Prerequisite: Junior standing.

- 28. Problems of Contemporary Polifics.—A survey of factors of major importance in domestic and foreign politics. I; (3).

 Dr. Casey Prerequisite: Junior standing.
- 34. Municipal Problems.—Municipal administration in the United States and Europe; city planning and housing; public utilities; police and sanitary administration; municipal finances. II; (3). Professor Fairlie; Dr. Casey Prerequisite: Open to graduate students, and to undergraduate students who have

had Political Science 4, or Economics 1, or who have senior standing.

36a-36b. Thesis and Honors Course.—Research for candidates for honors and other seniors. I, II; $(2 \text{ to } 4)^1$.

Courses for Graduates

- 101. History of Political Theories.—Ancient, medieval, and modern political thought; American political philosophy. I; (1 unit). Professor Garner
- 102. The Nature of the State.—Principles, methods, and nature of political science; origin, forms, and functions of the state; sovereignty and liberty; organization of government; recent political ideas. II; (1 unit).

 Professor Fairlie
- 103. Seminar in Political Science and Public Law.—Special problems; reports; discussions and criticism. The research of candidates who are writing theses is under the direction of some instructor. I, II. Members of the department
 - 104. Municipal Administration.—Alternates with course 135. I; (1 unit).

 Professor Fairlie
- [105. The American Constitutional System.—Selected topics on the judicial interpretation of fundamental constitutional provisions; investigation of special problems. II; (1 unit). Not given, 1926-27.

 Professor Mathews
 - 106a. Special Topics in International Law.—Research course. I; (1 unit).

 Professor Garner
 - 106b. Special Topics in International Law.—Research course. II; (1 unit).

 Professor Garner
 - 107. Foreign Relations of the United States.—II; (1 unit).

Professor Mathews

112. Public Administration.—Comparative studies in national and local administration. II; (1 unit). Professor Fairlie

^{&#}x27;In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2 to 5, but 2, or 3, or 4, or 5.

- STATE GOVERNMENT AND ADMINISTRATION.—II; (1 unit). Professor Mathews 113.
- 114. Studies in Political Parties.—Problems in primary legislation, party organization, and other phases of party activity. II; (1 unit).

 Assistant Professor Berdahl

[135. Legal Problems of the City.—I, II; (1 unit). Not given, 1926-27.]

SUMMER SESSION COURSES

S3. STATE GOVERNMENT.—(2½). Prerequisite: 30 hours of university work. Professor Story

Equivalent: Political Science 3 (in part).

S4. MUNICIPAL GOVERNMENT.—(2).

Professor Story

Prerequisite: Junior standing, or consent of instructor. Equivalent: Political Science 4 (in part).

S8. International Organization.— $(2\frac{1}{2})$.

Mr. Spencer

Prerequisite: Junior standing, or consent of instructor. Equivalent: Political Science 8 (in part).

RESEARCH IN POLITICAL SCIENCE.—(1/2 to 1 unit).1 Prerequisite: Graduate standing.

Professor Story

PSYCHOLOGY

Professor Bentley; Assistant Professors Young¹, Esper; Dr. Culler, Dr. Sullivan, Dr. Higginson, Dr. Möller; Mr. Gundlach, Mr. Zuschke, Mr. Guilford, Mr. Mac-DONALD, Miss IRELAND, Mr. Fox

MAJOR: 20 hours chosen from courses announced by the department, excepting 1. MINOR: 20 hours chosen from education, physiology, philosophy, sociology, and

zoology.

Courses for Undergraduates

1. Introduction to Psychology.—Constitutents and structures of experience; perception, memory, imagination, action, emotion, thinking; development and socialization. Lectures; sectional meetings. I or II; (4).

Professor Bentley; Dr. Sullivan, Dr. Culler, Dr. Esper, Dr. Möller and assistants

Prerequisite: One year of university work.

- 2. General Psychology.—Genetic psychology; animal psychology; the mind of the child and its racial conditions; social psychology; the abnormal; psychotechnology. I or II: (4). Dr. Higginson and assistants Prerequisite: Psychology 1 or senior standing.
- 3. LABORATORY PRACTICE (ELEMENTARY).—Classical experiments in the field of normal adult psychology. Drill in scientific method. I or II; (2). Dr. HIGGINSON, Mr. GUILFORD

Prerequisite: Psychology 1; consent of the instructor.

IMAGINATION AND THOUGHT.—Classes and types of imaginal complex; recent experimental literature of memory, imagination, and thought. I; (2). Dr. SULLIVAN Prerequisite: Psychology 1 and 2, or 1 and 3.

Courses for Advanced Undergraduates and Graduates

4. PSYCHOLOGICAL MEASUREMENTS.—The metric and correlational methods. I, II; (2).Dr. CULLER

Prerequisite: Psychology 1; consent of the instructor.

5. Comparative Psychology.—Psychological implications of organic evolution; human and animal experience. (Recommended to students who intend to pursue advanced courses either in animal psychology or in the study of behavior.) Lectures; laboratory. I; (2). Dr. Higginson Prerequisite: Psychology 1 and one other course; consent of the instructor.

¹On leave of absence.

9. Physiological Psychology.—Correlation between the structures and functions of the nervous system and experience; formulation of the problems of psychophysical relationship. II; (3). Assistant Professor Esper Prerequisite: Psychology 1 and 2, or 1 and 3, and laboratory training in one of the

biological sciences.

11. LEARNING AND COMPREHENSION.—Processes and functions involved in acquiring new knowledge and skill. II; (2). Dr. Culler Prerequisite: Psychology 1 and 2, or 1 and 3.

12-13. MINOR PROBLEMS (ADVANCED LABORATORY).—Application of methods suitable to new problems in general and comparative psychology. I, II; (3). Professor Bentley; Assistant Professor Esper; Dr. Sullivan

Prerequisite: Psychology 1, 2, 3; consent of the instructor.

- 14. Social Psychology.—Socialization viewed from the standpoint of the group and of the individual member. Socialization of the psychological functions. Conflict and adjustment. II; (3). Dr. SULLIVAN Prerequisite: Two courses in this department, junior or senior standing.
- 16. Genetic Psychology.—The psychological factors involved in the development of primitive societies. I, II; (2). Assistant Professor Esper Prerequisite: Psychology 1 and one other course.
- [17. History of Psychology.—Rise of psychology as a distinct science during the nineteenth century. II; (2). Not given, 1926-27.

 Prerequisite: Psychology 1 and 2; consent of the instructor.]
- 18. Perception.—Perceptual experience; recent revisions of perceptual theory including the doctrine of the Gestalt. Lectures and discussions. I; (2). Dr. Culler Prerequisite: 6 hours in psychology.
- [20. Systematic Psychology.—Psychological analysis and construction. Lectures and essays. For advanced students. II; (2). Not given, 1926-27. Professor Bentley Prerequisite: Consent of the instructor.
- 21-22. Special Studies.—Individual investigations for advanced students, in the form of essay or of experiment. I, II; (3). Professor Bentley Prerequisite: Psychology 12 or 13.
- 27a-27b. Thesis and Honors Course.—For major students and candidates for honors. I, II; (2). Professor Bentley Prerequisite: Psychology 1, 2, 3; consent of the department.
- 30. Attention.—An account of experiments and of theory. Lectures and discussions. II; (2).

Prerequisite: Psychology 1, 2, 3; consent of the instructor.

32. Psychology of Language.—The application of psychological principles to linguistic problems; especially the psychological basis for linguistic change and for the genesis of linguistic categories. I: (2). Assistant Professor Esper

Courses for Graduates

- 102. Translation of Psychological Treatises.—Critical reading of French and German books and articles. I, II; (1/2 unit). Professor Bentley
 - RESEARCH.—Experimental and historical investigations. I, II; (1/2 to 2 units).1 103. Professor Bentley
 - 105. Seminar.—Discussion of current topics in their historical setting. I, II; (1 unit). Professor Bentley

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not $\frac{1}{2}$ to 2 units, but $\frac{1}{2}$, or 1, or 2.

SUMMER SESSION COURSES

S1. Introduction to Psychology.—(3).

Dr. HIGGINSON

S2. General Psychology.—(2½).

Dr. Sullivan

Courses for Advanced Undergraduates and Graduates

S14. Social Psychology.— $(2\frac{1}{2})$.

Assistant Professor Esper

S16. Genetic Psychology.— $(2\frac{1}{2})$.

Dr. SULLIVAN

S22. Psychology of Language. -- (21/2).

Assistant Professor Esper

PUBLIC SPEAKING

(See English Language and Literature.)

RAILWAY ADMINISTRATION

(See Transportation.)

RAILWAY ENGINEERING

Professors Schmidt, Snodgrass, King; Assistant Professor Tuthill; Mr. Schrader Mr. Fiske

Railway Civil Engineering—Courses 31-51. Railway Electrical Engineering—Courses 59-74. Railway Mechanical Engineering—Courses 1-9. Common to all groups—Courses 25, 98, and 99. Graduate Courses—Courses 102-110.

Courses for Undergraduates

- 2. Locomotive Design.—Calculations and designs of engine and boiler details; current standards and proportions. Drafting room systems. I; (3). Mr. Schrader Prerequisite: Mechanical Engineering 16, 64; Railway Engineering 4.
 - 3. Locomotives.—Locomotives and locomotive terminal facilities. I; (2).

 Mr. Schrader

Prerequisite: Theoretical and Applied Mechanics 20.

- 4. Locomotives.—Mechanics, performance, design. A continuation of Railway Engineering 3. II; (3).

 Mr. Schrader Prerequisite: Railway Engineering 3; Theoretical and Applied Mechanics 21 and 29; registration in Mechanical Engineering 64.
- 5. RAILWAY LABORATORY.—Locomotive testing; experimental work with test cars; brakeshoe and drop testing machines; air-brake apparatus. I; (3). Professor Snodgrass Prerequisite: Railway Engineering 4; Mechanical Engineering 16, 64.
 - 7. ADVANCED DESIGN.—Problems in locomotive and car design. II; (3).

Prerequisite: Railway Engineering 2.

Mr. Schrader

8. RAILWAY LABORATORY.—Train resistance and locomotive tractive effort; the railway test car. Analysis of results; tonnage rating problems. II; (2).

Professor Snodgrass

Prerequisite: Railway Engineering 5.

¹Deceased.

- 9. Seminar.—Discussion of current topics and review of railway journals; assigned topics and reports. I; (1).

 Professor Schmidt Prerequisite: Open to seniors in railway courses only.
- 25. RAILWAY DEVELOPMENT.—History and organization of steam and electric railways; statistics. I; (2).

 Professors Snodgrass, King Prerequisite: Junior standing.
- 31. RAILWAY YARDS AND TERMINALS.—Design of freight sorting yards; mechanical terminals; passenger terminals; problems. I; (3).

 Professor King Prerequisite: Civil Engineering 51, or senior standing in railway engineering.
- 32. RAILWAY CONSTRUCTION.—Earth and rock work; cost analysis; estimates of cost; contracts and specifications. II; (3).

 Prerequisite: Civil Engineering 51.
- 33. Economic Theory of Railway Location.—Influence of volume of traffic, alignment, and gradient on operating expenses; locomotive and grade problems; relocation of existing lines. II; (4).

 Professor King
 Prerequisite: Civil Engineering 51; Theoretical and Applied Mechanics 20, 21.
- 33a. Economic Theory of Railway Location.—A portion of course 33, for civil engineering students. II; (3).

 Professor King Prerequisite: Civil Engineering 51; Theoretical and Applied Mechanics 20, 21.
 - Prerequisite: Civil Engineering 51; Theoretical and Applied Mechanics 20, 21.

 35. Railway Signaling.—Block and route signaling; train control. I; (1).

 Professor King
- 36. RAILWAY MAINTENANCE.—Track materials; timber preservation; seasonal work; maintenance of way standards. II; (3).

 Professor King Prerequisite: Civil Engineering 51.

Prerequisite: Senior standing in engineering.

- 37. RAILWAY MAINTENANCE.—Stresses in track; track design. I; (2).

 Professor King
- Prerequisite: Railway Engineering 36.

 51. Seminar.—Discussion of current topics and review of railway journals; assigned topics and reports. II; (1).

 Professor King Prerequisite: Open to seniors in railway courses only.
- 59. ELECTRIC RAILWAY PRINCIPLES.—Mechanics of traction; train resistance; railway motors; problems. I; (2).

 Assistant Professor TUTHILL Prerequisite: Registration in Theoretical and Applied Mechanics 25 and Electrical Engineering 25, 75.
- 60. ELECTRIC RAILWAY PRINCIPLES (Continuation of 59).—Graphic time charts; distribution systems; feeder calculations; electrolysis; sub-stations. II; (2).

Assistant Professor Tuthill Prerequisite: Railway Engineering 59; Theoretical and Applied Mechanics 25; Electrical Engineering 25, 75.

- 61. ELECTRIC TRACTION.—Electric railway theory and practice for students of other engineering departments. II; (3).

 Assistant Professor Tuthill Prerequisite: Theoretical and Applied Mechanics 21 or 25, Electrical Engineering 11, 61, or 25, 75.
- 62. ELECTRIC RAILWAY LABORATORY.—Tests of electrical machinery used in railway service; tests with the electric test car and the steam road dynamometer car. I;

 (2). Assistant Professor Tuthill

 Prerequisite: Railway Engineering 60; Registration in Railway Engineering 64.
- 64. Electric Railway Practice.—Energy consumption; tonnage rating of steam and electric locomotives; braking of electric railway trains; cars and car equipment. I; (3).

 Assistant Professor Tuthill

Prerequisite: Theoretical and Applied Mechanics 25; Electrical Engineering 26, 76; Railway Engineering 60.

67. Seminar.—Discussion of current topics and review of railway journals; assigned topics and reports. II; (1).

Professor Schmidt Prerequisite: Open to seniors in railway courses only.

- 70. ELECTRIC RAILWAY DESIGN.—Problems in electric car design; plans and specifications for the city and interurban railway equipment; sub-station design; distribution and overhead systems for electrified lines. II; (2). Assistant Professor Tuthill Prerequisite: Railway Engineering 64: registration in Railway Engineering 74.
- 74. ELECTRIC RAILWAY ECONOMICS.—Location and operation; choice of systems; transmission and distribution circuits; maintenance of way and of equipment; electrification of steam roads. II; (3).

 Assistant Professor TUTHILL

Prerequisite: Railway Engineering 64.

98. Thesis.—Independent solution of some problem, or investigation. The thesis may consist of an original design or experimental investigation, or may be the analysis and discussion of facts already in existence. II; (3).

Professors Schmidt, Snodgrass, King; Assistant Professor Tuthill

99. Inspection Trip.—I; (no credit). Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in railway engineering presupposes the full undergraduate course in that subject.

- 102. Locomotive Design.—Steam pressure, compounding, superheating. I, II; (1 unit). Professor Snodgrass
- 106. Locomotive Operation.—Train resistance and locomotive tractive effort; tonnage ratings. I, II; (1 unit). Professor Schmidt
 - [108. ELECTRIC RAILWAY PRACTICE.—I, II; (1 unit). Not given, 1926-27.]
- 110. RAILWAY LOCATION.—Effect of location on earning capacity; problems in original location, relocation, and reduction of grades of existing lines. I, II; (1 unit).

 Professor King

ROMANCE LANGUAGES AND LITERATURE

Professors Carnahan, Oliver, Fitz-Gerald; Visiting Professor, First Semester: Professor Charles Cestre, of the University of Paris, France; Assistant Professors Van Horne, Hamilton; Mr. T. A. FitzGerald, Mr. Palfrey; Mr. Acosta, Mr. Alexander, Miss Arnold, Miss Ashton, Miss Breathwit, Miss Breuillaud, Miss Burks, Miss DeTurk, Miss Dunlop, Miss Espinosa, Miss Gayford, Mr. Jacob, Miss Jeffries, Miss Kerr, Miss Kidder, Miss La Piana, Miss Marchant, Mrs. Miller, Miss Murray, Mr. Nunn, Mr. Petty, Miss Pierson, Mr. Ramsey, Mr. Rew, Mr. Schoggins, Miss Smithers, Mr. Stahly, Miss Staudinger, Mr. Tharp, Mr. Utley

FRENCH

Major: 20 hours of French, excluding French 1a, 1b, 2a, 6a, 6b, and including at

least 6 hours from the advanced group.

Minors: 20 hours in not more than two of the following subjects: Comparative literature, English (excluding Rhet. 1-2-12-13-14), German, Greek, History, Italian, Latin, Spanish, provided that at least 8 hours be taken in any subject chosen.

SPANISH

Major: 20 hours of Spanish, excluding Spanish 1a, 1b, 2a, and including at least

6 hours from the advanced group.

MINORS: 20 hours in not more than two of the following subjects: Comparative literature, English (excluding Rhet. 1-2-12-13-14), French, German, Greek, History, Italian, Latin, provided that at least 8 hours be taken in any subject chosen.

ROMANCE LANGUAGES

Major: 20 hours in some one Romance Language excluding French 1a, 1b, 2a, 6a,

6b; Spanish 1a, 1b, 2a, and including at least 6 hours from the advanced group.

MINORS: 20 hours in not more than two of the following subjects: Comparative literature, English (excluding Rhet. 1-2-12-13-14), French, German, Greek, History, Italian, Latin, Spanish; provided that at least 12 hours be taken in some one Romance Language other than the language of the major, and exclusive of French 1a, 6a, 6b; Italian 1a; Spanish 1a; and provided that not less than 8 hours be taken in any subject chosen.

A. FRENCH

Courses for Undergraduates

1a-1b. ELEMENTARY COURSE.—Grammar; pronunciation; reading of modern authors: composition; conversation. Each half is given every semester. (1a open to students who have had no previous work in French; 1b Prerequisite: 1a.) I, II; (4).

Mr. Palfrey (in charge), Mr. Alexander, Miss Ashton, Miss Breathwit, Miss Breuillaud, Miss DeTurk, Miss Dunlop, Mr. Jacob, Miss La Piana, Mrs. Miller Miss Murray, Miss Pierson, Mr. Ramsey, Mr. Rew, Mr. Schoggins, Mr. Stahly, Mr. Tharp, Mr. Utley
Note: Special reading sections with a minimum of grammar. For students who

Mr. Alexander, Miss Murray

desire only one year of language; (4).

2a-2b. Modern Prose, Poetry, and Drama.—Rapid reading of modern authors; syntax and composition. I, II; (4)
Mr. Tharp (in charge), Mr. Alexander, Miss Ashton, Miss Breathwit, Miss Dunlop, Mr. Jacob, Miss La Piana, Mrs. Miller, Miss Murray, Mr. Palfrey, Miss Pierson, Mr. Rew, Mr. Schoggins, Mr. Stahly

Prerequisite: French 1a-1b, or two years of high school French.

Note: Honor Sections. Special three-hour sections for students with grade of A

in the preceding semester; (4). Mr. THARP, Miss PIERSON

3a-3b. Introduction to French Literature.—Authors of the last three centuries.

I, II; (3).

Professor Fitz-Gerald (in charge), Miss Ashton, Mr. Jacob, Mr. Palfrey, Miss PIERSON, Mr. THARP

Prerequisite: French 2a-2b, or the equivalent.

6a-6b. Second-Year Conversation and a major in French or in Romance Languages.) I, II; (2).

Miss Breuillaud, Mrs. Miller

Prerequisite: French 1a-1b, or the equivalent.

7a-7b. Intermediate Composition and Conversation.—Conducted in French. Miss Breuillaud, Miss DeTurk, Mr. Jacob, Mrs. Miller Prerequisite: French 2a-2b.

Note: Required of those who are given the recommendation of the department

to teach French.

- 8a-8b. Advanced Composition and Conversation.—Idiomatic constructions; syntax, themes. Conducted entirely in French. I, II; (2).

 Prerequisite: French 7a-7b. Miss Breuillaud
- Course for Teachers.—Methods of teaching French; discussion of classroom problems. II; (3).

 Professor Carnahan; Mr. Alexander Prerequisite: Twenty-two hours' credit in French, or sixteen hours' credit in French plus twenty-two hours' credit in Spanish.

28a-28b. Senior Thesis.—For candidates for honors in French; open to other Members of the department seniors. I, II; (2).

Courses for Advanced Undergraduates and Graduates

Prerequisite for the following courses: French 3a-3b or the equivalent, and junior standing; or senior standing and the permission of the instructor.

10a-10b. Survey of French Literature.—The main currents of French literature from the beginning to the present time. I, II; (3). Professors Carnahan, Oliver

17a-17b. THE RECENT FRENCH NOVEL AND DRAMA.-I, II; (2).

Professor Cestre; Assistant Professor Hamilton

19a-19b. HISTORY OF FRENCH COMEDY.—I, II; (2).

Assistant Professor Hamilton

24a-24b. SEVENTEENTH AND EIGHTEENTH CENTURY DRAMA.—Corneille, Racine, Molière, Voltaire, Marivaux, Sedaine, Beaumarchais. Lectures; interpretation. I, II; (3).Professor OLIVER 29a-29b. French Lyric Poetry.—I, II; (2). (Largely in French) Mr. Palfrey [42a-42b. The French Novel.—From 1850 to the present time. Lectures; reports; collateral reading. I, II; (2). Not given, 1926-27. Assistant Professor Hamilton]

Courses for Graduates

Before entering on the study of Romance Languages as a major for the degree of A.M., the candidate must have had at least (a) three years of college work in one Romance language, and a reading knowledge, satisfactory to the department, of another Romance language; or (b) two years of college work in each of two Romance languages. In either case a reading knowledge of German is highly desirable. Before being accepted as a recognized candidate for the degree of Ph.D., he must have had in addition satisfactory training in Latin, and must be able to read ordinary German prose.

Before entering on the study of Romance languages as a first or second minor for an advanced degree, the candidate must have had at least two years of college work in the

language desired.

- 101. OLD FRENCH EPIC LITERATURE.—Reading and interpretation of the greater national and courtly epics; history of these types of medieval literature. I, II; (1 unit).

 Professor OLIVER
 - [103. Seventeenth Century Prose Writers.—I, II; (½ unit). Not given, 1926-27. Professor Oliver]
- 104. Eighteenth Century Prose Writers.—Society, culture, and prose literature of the eighteenth century. I, II; $(\frac{1}{2}$ to 1 unit)¹. Professors Cestre, Oliver
- [127. French Romanticism.—Origin and development of the Romantic movement in France. I, II; (1 unit). Not given, 1926-27. Professor Carnahan]
 - 128. Origin and Development of the Novel in France.—I, II; (1 unit).

 Professor Carnahan
 - 129a. André Chénier, Lamartine, Alfred de Vigny, Victor Hugo.—I; (1 unit).
 Professors Cestre, Carnahan

B. ITALIAN

Courses for Undergraduates

1a-1b. Elementary Course.—Grammar; composition; conversation; reading. I, II; (4). Assistant Professor Van Horne; Miss La Piana

[2a-2b. Modern Italian Authors.—Review of grammar, composition. I, II; (2). Not given, 1926-27.

**Prerequisite:* Italian 1a-1b.]*

Course for Advanced Undergraduates and Graduates

3a-3b. Introduction to Italian Literature.—I, II; (2). Miss La Piana Prerequisite: Italian 1a-1b; junior standing.

Courses for Graduates

- [140. ITALIAN LITERATURE OF THE THIRTEENTH AND FOURTEENTH CENTURIES.—Dante, Petrarch, Boccaccio. I, II; (1 unit). Not given, 1926-27.

 Assistant Professor Van Horne
- [143. Italian Literature of the Fifteenth and Sixteenth Centuries.— (1 unit). Not given, 1926-27. Assistant Professor Van Horne]
 - 146. Modern Italian Literature.—I, II; (1 unit).

 Assistant Professor Van Horne

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not ½ to 1 unit, but ¾, or 1.

C. SPANISH

Courses for Undergraduates

1a-1b. Elementary Course.—Grammar; pronunciation; reading; composition; conversation. Each half is given every semester. (1a open to students who have had no previous work in Spanish; 1b Prerequisite: 1a.) I, II; (4).

Mr. T. A. FitzGerald (in charge), Mr. Acosta, Miss Arnold, Miss Breathwit, Miss Burks, Miss Espinosa, Miss Gayford, Miss Jeffries, Miss Kerr, Miss Kidder, Miss Marchant, Mr. Nunn, Mr. Petty, Miss Pierson, Mr. Ramsey, Mr. Schoggins Miss Smithers, Mr. Stahly, Miss Staudinger, Mr. Utley

Note: Special reading sections with a minimum of grammar for students who desire only one year of language; (4). Mr. Petty, Mr. Schoggins

2a-2b. Modern Spanish.—Rapid reading; review of grammar; conversation on topics of every day life; composition. I, II; (4).

_Miss Smithers (in charge), Miss Arnold, Miss Breathwit, Miss Espinosa, Mr. T.

A. FITZGERALD, Miss GAYFORD, Miss JEFFRIES, Miss KERR, Miss KIDDER, Mr. NUNN, Mr. Petty, Miss Staudinger

Prerequisite: Spanish 1a-1b, or two years of high-school Spanish.

Note: Honor Section. Special three-hour section for students with grade of A in the preceding semester; (4). Mr. FITZGERALD

3a-3b. Introduction to Spanish Literature.—Reading of modern authors, and of authors of the seventeenth century. I, II; (3).

Assistant Professor Hamilton (in charge), Miss Breathwit, Mr. T. A. FitzGerald,

Mr. PETTY

Prerequisite: Spanish 2a-2b, or an equivalent.

5a-5b. Commercial Spanish.—I, II; (2).

Mr. Acosta, Miss Marchant, Miss Smithers

Prerequisite: Spanish 2a-2b, or the equivalent.

7a-7b. Intermediate Composition and Conversation.—Conducted in Spanish. I, II; (2). Mr. Acosta, Miss Espinosa, Miss Marchant, Miss Smithers Prerequisite: Spanish 2a-2b.

8a-8b. Advanced Composition and Conversation.—I, II; (2).

Miss Marchant

Prerequisite: Spanish 7a-7b, or the equivalent.

Course for Teachers.—Methods of teaching Spanish; discussion of classroom problems. I; (3).

Assistant Professor Van Horne
Prerequisite: Twenty-two hours' credit in Spanish, or sixteen hours' credit in Spanish plus twenty-two in French.

28a-28b. Senior Thesis.—For candidates for honors in Spanish. Open to other seniors. I, II; (2). Members of the department

Courses for Advanced Undergraduates and Graduates

Prerequisite for the following courses: Spanish 3a-3b or the equivalent and junior standing, or senior standing and permission of the instructor.

10a-10b. GENERAL SURVEY OF SPANISH LITERATURE.—I, II; (3).

Assistant Professor Hamilton

11a-11b. Spanish Drama of the Sixteenth and Seventeenth Centuries.— Earlier dramatists; representative plays of Lope de Vega, Calderón, Ruiz de Alarcón, and Tirso de Molina. I, II; (2). Assistant Professor Van Horne

[17a-17b. Spanish Drama of the Nineteenth Century.—I, II; (2). Not given, 1926-27. Assistant Professor Van Horne]

Courses for Graduates

132. THE NOVELA OF THE GOLDEN AGE.—I, II; (1 unit). Professor Fitz-Gerald [133. Origin of the Spanish Novela and of the Comedia.—I, II; (1 unit). Not given, 1926-27. Professor Fitz-Gerald]

135. MODERN NOVEL.-I, II; (1 unit).

Assistant Professor Van Horne

[136. ORIGINS OF SPANISH LITERARY MOVEMENTS IN THE NINETEENTH CENTURY.—I. II; (1 unit). Not given, 1926-27. Assistant Professor Van Hornel

[139. Spanish Literature in the Middle Ages.—I, II; (1 unit). Not given, 1926-27. Professor Fitz-Gerald]

D. ROMANCE PHILOLOGY

Courses for Graduates

171. Introduction to Romance Philology.—I, II; (1 unit).

Professor FITZ-GERALD

[175. OLD FRENCH PHONOLOGY AND MORPHOLOGY.—Development of Old French from Vulgar Latin. I, II; (1 unit). Not given, 1926-27. Professor Oliver

[185. Oldest Monuments of the Spanish Language; Origins of Spanish Poetry. I, II; $(1\ un\dot{u})$. Not given, 1926-27. Professor Fitz-Gerald]

195. Seminar.—Research work in preparation for theses in the field of Romance Languages. I, II; (1 unit). Members of the department

SUMMER SESSION COURSES

A. FRENCH

Courses for Undergraduates

S1a. Elementary Course.—Pronunciation, grammar, reading of easy prose. (4)
Mr. Alexander

For students who have no credit in French.

Equivalent: French 1a, or one year of high-school French.

S2a. Modern Prose and Drama.—Rapid reading of modern authors; review of grammar; composition and syntax. (3).

Mr. Alexander

Prerequisite: One year of college French, or the consent of the instructor.

Equivalent: French 2a (in part). Students may earn four credits in second-year

French by taking S4a in addition.

S4. Grammar and Syntax.—Special attention to the chief difficulties of modern French syntax. (1).

Assistant Professor Van Horne Prerequisite: At least one year of college French or its equivalent with a minimum grade of B or consent of instructor.

S7. Intermediate Composition and Conversation.—Study and practice of idiomatic expression in speaking and writing. (1½) Miss Breuillaud Prerequisite: Two years of college French, or the consent of the instructor. Equivalent: French 7a (in part).

Courses for Advanced Undergraduates and Graduates

Prerequisite for the following courses: Three years of college French or equivalent.

S10b. Survey of French Literature of the Seventeenth, Eighteenth, and Nineteenth Centuries. (2).

Professor Carnahan Equivalent: French 10b (in part).

S17. FRENCH DRAMA OF THE NINETEENTH CENTURY. (2).

Assistant Professor Hamilton

Equivalent: French 17a.

S25. Teachers' Course.—Methods and problems of teaching French. (2).

Assistant Professor Van Horne

Equivalent: French 25.

Courses for Graduates

A cycle of four courses dealing with French literature of the seventeenth, eighteenth, and nineteenth centuries will be given in four successive summer sessions.

S127. French Romanticism.—(1 unit).

Professor CARNAHAN

S195. Research Work Including Work in Preparation for Theses.—Special topics in French literature. (1/2 to 1 unit)1. Professor CARNAHAN

B. SPANISH

Courses for Undergraduates

S1. ELEMENTARY COURSE.—Pronunciation, grammar, reading of easy prose. (4). Assistant Professor Hamilton

For students who have no credit in Spanish.

Equivalent: Spanish 1a, or one year of high-school Spanish.

S2. Modern Spanish.—Reading of modern authors. (3). Mr. T. A. FITZGERALD

Prerequisite: One year of college Spanish, or the consent of the instructor.

Equivalent: Spanish 2a (in part). Students may earn four credits in second-year Spanish by taking \$4a in addition.

S4. Grammar and Syntax.—Special attention to the chief difficulties of modern Assistant Professor Van Horne Spanish syntax. (1). Prerequisite: One year of college Spanish or its equivalent, a minimum grade of B.

S7. Intermediate Composition and Conversation.—Study and practice of idiomatic expression in speaking and writing. $(1\frac{1}{2})$. Mr Prerequisite: Two years of college Spanish, or the consent of the instructor. Mr. Acosta

Equivalent: Spanish 7a (in part).

Course for Advanced Undergraduates and Graduates

S17. Spanish Drama of the Nineteenth Century.—(2).

Assistant Professor Van Horne

Prerequisite: Three years of college Spanish, or equivalent.

Courses for Graduates

A cycle of four courses will be given in successive summer sessions.

S132c. The Comedia of the Golden Age.—(1 unit). Professor Fitz-Gerald

S195. RESEARCH WORK INCLUDING WORK IN PREPARATION FOR THESES.—Special Professor Fitz-Gerald topics in Spanish literature. (1/2 to 1 unit).1

SCANDINAVIAN

(See English Language and Literature.)

SOCIAL SCIENCES

(See Economics, History, Political Science, and Sociology.)

SOCIOLOGY

Professor Hayes; Dr. Ratcliffe, Dr. Hiller; Mr. Moore, Mr. Bamford, Mr. Marden, Cooperating: Dr. Berman

Major: 20 hours from any courses offered in the department.

20 hours in any two of the following subjects. History, economics, political science, philosophy, and psychology.

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course, e.g., not $\frac{1}{2}$ to 1 unit, but $\frac{1}{2}$, or 1.

Courses for Undergraduates

1. Principles of Sociology and Their Application to Present Problems.— I or II; (3).

Professor Hayes; Dr. Ratcliffe, Dr. Hiller; Mr. Moore, Mr. Bamford, Mr.

Marden

Prerequisite: Junior standing, or sophomore standing and either the principles of economics or five hours of history.

Courses for Advanced Undergraduates and Graduates

3. Social Evolution.—Antiquity of man; racial divisions; family organization; practical arts; economic wants and institutions; government and law; morality, religions I or II; (3).

Mr. Marden

Prerequisite: Sociology 1.

- 4. Social Control.—Control by the masses over the individual and control by the individual over the masses. II; (2).

 Professor Hayes.

 Prerequisite: Sociology 1.
- 7. Social Problems of Agricultural Society.—Population changes; social effects of changes in land ownership; farmers' organizations; rural institutions; defects and suggested solutions. I, II; (3).

 Prerequisite: Sociology 1.
- 8. Charities.—Modern philanthropy; dependency; charitable institutions. I or II; (3).

 Mr. Moore

 Prerequisite: Sociology 1 or Economics 1; junior standing.
- 9. Criminology.—Crime from the point of view of personality and social situations; treatment of the criminal; prevention of crime. II; (3). Mr. Moore Prerequisite: Sociology 1; open without other prerequisites to prelegal students who have senior standing, or senior standing in law.
- 10. POPULATION PROBLEMS.—Theories and policies; Malthus' law; problems in the United States. I or II; (3).

 Dr. Hiller Prerequisite: Sociology 1 or Economics 1; senior standing.
 - 17. THE SOCIAL SURVEY.—II; (3). Prerequisite: Sociology 1.

Mr. Bamford

27. Community Organization.—II; (2). Prerequisite: Sociology 1.

Dr. RATCLIFFE

28. Immigration and Assimilation.—The migration of peoples, especially into the United States, the resulting problems of adjustment, the process of Americanization. I or II; (3).

Dr. Hiller

Prerequisite: Sociology 1.

41. Introduction to Labor Problems.—Same as Economics 41. I; (3).

Dr. Berman

Prerequisite: Economics 1 or 2; junior standing.

- 42. The Labor Movement.—Same as Economics 42. II; (2). Dr. Berman Prerequisite: Economics 1 or 2; senior standing.
- 44. Socialism and Economic Reform.—Same as Economics 44. I; (2).

 Dr. Berman

Prerequisite: Economics 1 or 2; senior standing.

90a-90b. Honors Course.—Special training and investigation for candidates for honors and other seniors. I, II; (2).

Courses for Graduates

Preparation for graduate work in sociology must include the equivalent of twelve semester hours in the social sciences, of which at least three must be in sociology, and three in the principles of economics. The remainder may be in any combination of these two subjects, or of history and political science.

100. Bases of Social Theory.—I; (1/2 to 1 unit)1.

Professor HAYES

102a. EARLY DEVELOPMENTS IN SOCIOLOGY.—I; (1 unit).

Professor HAVES

102b. RECENT DEVELOPMENTS IN SOCIOLOGY.—II; (1 unit).

Professor Hayes

150. Seminar.—Detection and statement of problems; preparation of theses. I, II; (1 to 2 units)1. Professor HAYES

Summer Session Courses

Courses for Undergraduates

S1. Principles of Sociology and Their Application to Present Problems.— (3). Mr. McKay Prerequisite: Junior standing, or sophomore standing and either the principles of economics or five hours of history.

Equivalent: Sociology 1.

S7. Social Problems of Agricultural Society.—(3). Dr. Ratcliffe Prerequisite: For students from rural homes, 45 hours; for others Junior standing. Equivalent: Sociology 7.

COURSES FOR ADVANCED UNDERGRADUATES AND GRADUATES

S10. Population Problems.—Theories and policies relating to the number and psychophysical qualities of population; immigration, differential birth rate and death rate, public health, eugenics. (3).

Prerequisite: Sociology 1 or consent of instructor.

Equivalent: Sociology 10. Dr. HILLER

Courses for Graduates

S109. Criminology.—Crime from the point of view of personality and social situations; treatment of the criminal; prevention of crime. (1 unit).

Associate Professor Sutherland

TRANSPORTATION

Dr. Locklin; Mr. Gressens, Mr. Orland, Mr. Fox. Cooperating: Dean Thompson; Professor LITMAN

Course I is an introduction to the more advanced work in transportation and must be taken by all students taking transportation. The more advanced work is subdivided into two groups of courses, one for those planning to enter railroad employ, the other for those who are primarily students in transportation economics. For the first group courses 8, 10, 15, and 16 must be taken, for the second group courses 6, 7, 10, and 15. Graduate students taking course 100, should first take courses 7, 10, 15, and 16.

Courses for Undergraduates

1. Economics of Transportation.—Development of the transportation system in the United States; the causes, growth, and results of Federal regulation; Interstate Commerce Act and its amendments; war period and federal control. I or II; (3). Dr. Locklin; Mr. Orland, Mr. Fox

Prerequisite: Junior standing; Economics 1 and 2.

1b. Economics of Transportation.—Rate making; freight classifications and rate systems in the United States; Transportation Act of 1920; Railroad Labor Board; present problems, financial, consolidation, regulation. (This course was formerly numbered Transportation 12.) II; (3).

Prerequisite: Transportation 1a.

In registering for a course with variable units, a student should put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not $\frac{1}{2}$ to 1 unit, but $\frac{1}{2}$, or 1.

Courses for Advanced Undergraduates and Graduates

- [2. European Railroads.—History and public policy of railroads of Continental Europe and England. II; (3). Not given, 1926-27. Prerequisite: Transportation 1.]
- [6. RAILROAD VALUATION.—Methods of valuation for purposes of regulating rates and capitalization; economic and legal aspects compared; decisions of courts and commissions analyzed. (This course was formerly numbered Transportation 26). II; (3). Not given, 1926-27.

Prerequisite: Senior standing; Transportation 1.

7. RAILROAD FINANCE.—Railroad capitalization; types of securities and their uses; study of federal regulation of capitalization; receiverships, reorganizations, etc. I; (3). Dr. Locklin

Prerequisite: Transportation 1.

[8. RAILROAD ORGANIZATION AND WORKING.—Organization of American railway systems; functions of and relation between various departments; employee organizations; railroad associations. I; (3). Not given, 1926-27.

Prerequisite: Transportation 1.]

- 10. RAILROAD RATES.—Freight classification; rate systems in the United States; interpretation of rate sections of Interstate Commerce Act; passenger rates, local, interline, and commutation. II; (3).

 Prerequisite: Senior standing; Transportation 1. Dr. Locklin
- [15. Railroad Revenues, Expenses, and Operating Statistics.—Interstate Commerce Commission rules and railroad methods governing the compilation of revenue, expense and income accounts, and operating statistics. I; (3). Not given, 1926-27. Prerequisite: Transportation 1.]
- 16. RAILROAD OPERATION.—Station and yard design and operation; construction of time tables and schedules; train rules; freight movement; car service problems and rules. (This course was formerly numbered Transportation 17.) II; (3). Mr. Orland Prerequisite: Senior standing; Transportation 1.
 - 22. Ocean Shipping.—Ocean transportation; ports and terminals. I; (3). Professor LITMAN

Prerequisite: Transportation 1.

26. RAILROAD PROBLEMS.—II; (3). Prerequisite: Senior standing, Transportation 1. Dr. Locklin

Courses for Graduates

100. RAILROAD PROBLEMS.—Analysis of economic and statistical features of selected financial, rate, and operating problems. I, II; (1 unit). Dean Thompson; Dr. Locklin

SUMMER SESSION COURSES

S1. Economics of Transportation.—(6). Prerequisite: Economics 1; junior standing. Equivalent: Transportation 1a. Dr. LOCKLIN

ZOOLOGY

(Including Anatomy)

Professors Ward, Smith (Retired), Zelenyi; Associate Professors Shelford, Van Cleave, SHUMWAY; ASSISTANT PROFESSORS ADAMS, KUDO; DR. WEINSTEIN; Dr. THOMAS, Dr. CAHN, Dr. ADAMSTONE, Mr. EDWARDS, Dr. HARTMAN, Dr. HANN, Dr. RUDISILL²; Mr. EDDY, Mr. HJORTLAND, Mr. HERRING, Mr. MÜLLER, Mr. LUCE, Mr. WEHR, Mr. DRIVER, Mr. HILL, Mr. BAMBER, Mr. SWANSON, Mr. BALLARD, Mr. REUTER, Mr. WALKER, Mr. BENNETT, Mr. COMBS, Mr. SAVAGE, Mr. MONSMA, Mr. HYDE, MISS SANBORN, Mr. SANDERS, MISS CURTUS, Mr. MONSMA, Mr. AUDEN. CURTIS, Mr. MONK, Mr. AUDEN

¹On Sabbatical leave. 2Resigned.

MAJOR: 20 hours from any courses offered in the department, excluding Zoology 1. and including Zoology 2, 3, 4, and 5 (or 7).

MINOR: 20 hours chosen from two or three of the following subjects: Animal husbandry, bacteriology, botany, chemistry, entomology, physics, physiology, psychology,

paleontology, and physiography.

Courses 1 and 2 constitute an introduction to later work in zoology. In the second year, a student may choose as a line of work either morphological, experimental, ecological, faunistic, or systematic courses. The courses on microscopical technic (3), heredity (5), evolution (7), and animal ecology (9), are of value for all students. Medical students should take courses 3 and 6 the second year. Those preparing to teach zoology in the high school should take invertebrate morphology (4), field zoology (16, 17), ecology (11), and a course in general entomology.

Courses for Undergraduates

GENERAL ZOOLOGY.—Animal biology; structure, function, interrelations, origin, and development of animal life. Modern theories. Lectures; laboratory; quiz. I or II; (5).

Professor Ward; Assistant Professor Kudo; Dr. Thomas, Dr. Hartman, and assistants

2. Vertebrate Zoology.—Systems and organs in vertebrates; their function and evolution. Lectures; laboratory; quiz. I or II; (5).

Assistant Professor Adams; Dr. Cahn, Dr. Adamstone, and assistants

Prerequisite: Zoology 1.

4. Invertebrate Morphology.—Lower invertebrates; structure and development. Application of biological principles. Laboratory; lectures; demonstrations. II; (3). Associate Professor Van Cleave

Prerequisite: Zoology 1.

- 5.1 Heredity.—Lectures; demonstrations; readings. II; (2). Dr. Weinstein Prerequisite: One year of university work.
- 3. MICROSCOPICAL TECHNIC AND EARLY VERTEBRATE EMBRYOLOGY.—Microscopical technic using embryos of chick and pig; early stages of vertebrate development. Lectures; laboratory. I; (3).

 Prerequisite: Zoology 1, 2. Associate Professor Shumway, Dr. Hann, and assistants
- 6. Vertebrate Organogeny.—Later stages of vertebrate development; embryology of man; embryos of chick and pig. Lectures; laboratory. Continuation of 3. II; (3). Dr. HANN and assistants

Prerequisite: Zoology 1, 2, and 3.

7. Evolution.—With special reference to the biological processes in which man is involved. Lectures; demonstrations; discussions. I; (3).

Dr. Weinstein and assistants with members of the Departments of Botany, Geology,

Psychology, and Astronomy.

Prerequisite: 30 hours of university work, including one semester of laboratory science or its equivalent in high-school courses.

9. Animal Ecology.—Relations of animals to their natural environments. Field and experimental work; lectures. II; (3). Associate Professor Shelford

Prerequisite: One year of zoology or one and one-half years of university work, including Zoology 1.

- 15.¹ Genetics.—Lectures; demonstrations; discussions. (For students in the College of Agriculture.) I; (3). Dr. Weinstein and assistants Prerequisite: General botany and entomology or zoology.
- 16. Economic Ornithology.—A study of native birds. Identification; food relations; seasonal distribution; migration activities; economic importance; conservation. Lectures; readings; field trips. II; (2). Dr. Cahn and assistants
- 17. FIELD ZOOLOGY.—Collection, preservation, and identification of lower vertebrates and land and fresh-water invertebrates; identification work; habits and life histories of selected forms. Field and laboratory work; readings. I; (4).

 Associate Professor Van Cleave and assistant

Prerequisite: One year of zoology.

¹Credit may not be received for both Zoology 5 and Zoology 15.

18. ADVANCED FIELD ZOOLOGY .- (Continuation of 17.) Taxonomic or distributional problems in connection with local fauna. II: (3 to 5).1 Associate Professor Van CLEAVE

Prerequisite: Zoology 17.

19b. Advanced Ornithology.—Detailed study of classification; geographical distribution; origin and evolution of birds; laboratory identification of the more difficult groups. Lectures; laboratory. I or II; (2 to 3). Prerequisite: Zoology 16. Dr. CAHN

Courses for Advanced Undergraduates and Graduates

- 11. Animal Ecology and Geography.—Physiology of environmental relations; behavior; ecology; animal distribution. I; (2 or 4)¹. Associate Professor Shelford Prerequisite: One year of zoology and senior standing.
- 63. Comparative Vertebrate Embryology.—Cellular embryology; germ layers; early organogeny; technical methods. Lectures; readings; reports; laboratory. (Open to seniors and graduate students.) I; (2 or 4). Associate Professor Shumway, Dr. Hann Prerequisite: Zoology 2 or its equivalent, and senior standing.
- 66. Ontogeny of Vertebrates.—Development of selected systems of organs. Lectures; readings; reports, laboratory. (Open to seniors and graduate students.) I; II; (2 or 4)1. Associate Professor Shumway; Dr. Hann Prerequisite: Zoology 63 or its equivalent, and senior standing.
- 22-23. Morphology of Vertebrates.—Systems of organs from the comparative standpoint. Lectures; laboratory; readings. I, II; (2 to 4)¹. Assistant Professor Adams

Prerequisite: Zoology 1, 2, 3.

- 21a-21b. Introduction to Zoological Research.—Morphology, life history, or reciprocal relations of invertebrates, especially parasites. Laboratory; conferences; reading. I, II; (2 to 5)1. Professor WARD Prerequisite: One year in zoological courses, and senior standing.
- 20a-20b. Current Investigation.—Analysis of results of recent investigations. (Open to all students of Zoology; should be taken by those intending to present a thesis.) Ì, ÎI; (1). Members of the department Prerequisite: Three years of university work, including two years in zoology.
 - 8a-8b. Thesis Investigation.—Individual work on assigned topics. I, II; (3-5)1. Members of the department

Prerequisite: Two years of zoology.

Courses for Graduates

Students entering on graduate study in the Department of Zoology should have had two years of undergraduate work in that subject. When chosen as a minor the courses listed for graduates and undergraduates must be preceded by at least one full year's undergraduate work in zoology. Work done at other institutions will be evaluated on conference with the head of the department.

- 102. Evolution of the Vertebrates.—Phylogeny; taxonomy; morphology. Lectures; readings; discussions. I; $(1/2\ unit)$. Assistant Professor Adams
- [103. Cytology.—Morphology of the cell, especially in development. Lectures; laboratory. I; (1 unit). Given, 1927-28, and in alternate years.
- Associate Professor Shumway 106. Topics in Vertebrate Embryology.—Lectures: demonstrations. II; (1 unit). Given, 1926-27, and in alternate years. Associate Professor Shumway

¹In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2 to 5, but 2, or 3, or 4, or 5.

107. Parasitology.—Structure and life history of animal parasites; their relations to disease; origin and biological significance of parasitism. Conferences; assigned reading; demonstrations. I, II; (1 unit). Given, 1926-27, and in alternate years.

Professor Ward

- 109. Physiological Ecology.—The regulatory mechanism of organisms in relation to natural environments. II; (½ to 1 unit)¹. Given, 1926-27, and in alternate years.

 Associate Professor Shelford
- [110. Economic Ecology.—Application of the principles of ecology to the relations of animals to weather and climate, and to pollution. II; (½ to 1 unit)¹. Given, 1927-28, and in alternate years.

 Associate Professor Shelford
- 111. EXPERIMENTAL AND FIELD ECOLOGY.—Repetition of published experiments in physiology and ecology; modern methods and apparatus. I, II; (1/2 to 2 units)1.

 Associate Professor Shelford
- [115. Factors of Individual and Racial Development.—Experimental embryology; regeneration; heredity; variation; evolution. I, II; (1 unit). Not given, 1926-27.]
- 117. FAUNISTIC ZOOLOGY.—Taxonomy and distribution with special reference to local fauna. Laboratory; field work. I; (1 unit): II; (1/2 to 1 unit)¹.

 Associate Professor VAN CLEAVE
- [127. Theories of Animal Phylogeny.—Groups of animals; intermediate forms; invertebrate larval forms and theories of descent. I, II; (1 unit). Given, 1927-28 and in alternate years.

 Professor Ward]

INDIVIDUAL RESEARCH COURSES

- 121. Invertebrate Morphology and Parasitology.—Individual research course. I, II; (1 to 2 units)¹. Professor Ward
 - 122. Vertebrate Morphology.—Individual research course. I, II; (1 to 2 units)¹.

 Assistant Professor Adams
- 123. FAUNISTIC AND SYSTEMATIC ZOOLOGY.—Individual research course. I, II; (1 to 2 units)¹. Assistant Professor Van Cleave
 - 124. Experimental Zoology.—Individual research course. I, II; (1 to 2 units).
- 125. Animal Ecology and Behavior.—Individual research course. I, II; (1 to 2 units)¹. Associate Professor Shelford
 - 126. Embryology and Cytology.—Individual research course. I, II; (1 to 2 units)¹.

 Associate Professor Shumway

Summer Session Courses

Courses for Undergraduates

S1. General Zoology.—Animal biology; structure and function; origin, development and interrelations of animals. (5).

Assistant Professor Kudo and Dr. Thomas

Equivalent: Zoology 1.

S7. EVOLUTION.—With special reference to the biological processes in which man is involved. Lectures; demonstrations; discussions. (3).

Equivalent: Zoology 7. Professor Zeleny and Dr. Thomas

S13. Introduction to Field Zoology.—Field work involving the collection of common zoological materials and laboratory practice in methods of preserving, preparing and demonstrating them for class use. (1).

Assistant Professor Kudo

Prerequisite: An introductory course in biology.

Courses for Advanced Undergraduates and Graduates

S25. Experimental Zoology and Genetics.—The application of the method of experimental analysis to specific problems in embryology, regeneration, heredity and evolution. Hours to be arranged. (2 to 5)¹. Professor Zeleny Prerequisite: One year of Zoology.

In registering for a course with variable credit hours or units, a student must put down on his studylist, not the variable hours or units, as shown here, but the number of hours or units for which he intends to take the course; e.g. not 2 to 4 but 1, or 2, or 3, or 4.

COURSE FOR GRADUATES

S124. Experimental Zoology and Genetics.—Hours to be arranged. (1 to 2 units). Professor Zeleny

ANATOMY

- 1. Introduction to Anatomy and Physiology.—The structure, development and types of vertebrates; detailed laboratory dissection of a vertebrate; microscopic studies; osteology and myology emphasized. Lectures; laboratory; quiz. I; (3). (For students in athletic coaching only.)

 Dr. Cahn, Mr. Edwards, Dr. Rudishle, Mr. Herring
- 2. Outline of Human Anatomy.—Skeletal and muscular systems in part; kinesiology; topographical anatomy; demonstrations on the human body. Lecture; laboratory; quiz. II; (3). (For students in athletic coaching only.)

 Mr. Edwards, Dr. ————, Mr. Herring

Prerequisite: Anatomy 1.

In registering for a course with variable units, a student must put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course, e.g., not 1 to 2, but 1, or 2.

PART IV

THE UNIVERSITY PRESS

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY HARRISON EDWARD CUNNINGHAM, A.B., Director of the University Press

The University of Illinois Press was organized in 1918 to have charge of the work of editing, printing, and distributing the publications of the Univer-

sity.

The University of Illinois publishes, through its several departments and experiment stations, and the scientific bureaus located at the University, the publications named below. A complete list of publications available for sale or free distribution (other than the Annual Register and the annual register and the annual register and the annually in July. Persons wishing to obtain any of the publications are requested to correspond with the department concerned or with the Director, 161 Administration Building. Libraries and institutions offering material of equivalent value may secure exchanges by corresponding with the University Librarian. A complete list of the publications available was included in the annual Publishers Trade List for 1925.

The list of series of publications is as follows:

AGRICULTURE:

The Bulletin of the Agricultural Experiment Station.
The Circular of the Agricultural Experiment Station.
The Soil Report of the Agricultural Experiment Station.

ENGINEERING:

The Bulletin of the Engineering Experiment Station. The Circular of the Engineering Experiment Station. The Ceramics Bulletin.

SCIENTIFIC BUREAUS:

The State Natural History Survey Bulletin.
The State Geological Survey Bulletin.
The State Geological Survey Monographs.
The State Water Survey Bulletin.
The Illinois Coal Mining Investigations Bulletin.

EDUCATION:

The College of Education Bulletin.
The Bulletins of the High School Visitor's Office.

The Bulletins of the Bureau of Educational Research.

ENGLISH:

The Illinois Association of Teachers of English Bulletin.

GRADUATE SCHOOL:

The Journal of English and Germanic Philology (quarterly, \$3 a year). The University Studies (occasional).

¹See pages 359-372.

The University of Illinois Studies in the Social Sciences (monographs, quarterly, \$3 a year).

The University of Illinois Studies in Language and Literature (monographs, quarterly, \$3 a year).

The Illinois Biological Monographs (quarterly, \$3 a year).

WAR AND RECONSTRUCTION:

The War Bulletins and Circulars.

GENERAL:

In addition to the serials enumerated above, the University has published a number of books, among which may be mentioned the following: Alumni Record, 1913; 921 pages, \$2.50.

Alumni Record, 1918; 1,147 pages, 9 plates, \$2.

Directory of Matriculants, 1916; 35,000 names, 1,284 pages, \$5.

Konungs Skuggsjá, the main manuscript of, in facsimile, with diplomatic text, by G. T. Flom, 1915; 67 plates, 191 pages, \$15.

The Genus Phoradendron, by William Trelease, 1916; 224 pages, 245

plates, \$2.50.

Semi-Centennial History of the University of Illinois, volume I, by Burt E. Powell, 1918; 631 pages, \$2.25.

Sixteen Years at the University of Illinois, a statistical study of the administration of President Edmund J. James, 1920; 264 pages, \$2.50.

Life of Columcille, compiled by Marus O'Donnell in 1532. Edited and translated by A. O'Kelleher and G. Schoepperle. Irish Foundation Series, I; 1918; 516 pages, \$3.50.

The Life of the Pleistocene, by F. C. Baker, 1920; 500 pages, 56 plates,

\$5

La Collecion Cervantina de la Sociedad Hispánica de América (The Hispanic Society of America): Ediciones de Don Quijote, by Homero Seris; 158 pages and 11 facsimiles, \$1.50.

The Power of a God, and other plays, by T. H. Guild, 1919; 151 pages,

5 plates, \$1.25.

The Pilgrim Tercentenary, 1920; 42 pages, \$0.50.

Paleopathology, by Roy L. Moodie, 1923; 557 pages; 117 plates, \$7.50. Cahokia Mounds I, by Warren K. Moorehead, 1922; 56 pages, 16 plates, \$0.25; Cahokia Mounds II, by Warren K. Moorehead and M. M. Leighton, 1923; 97 pages, 26 plates, \$1.50.

Selim Hobart Peabody, a biography, by Katherine Peabody Girling, 1923,

215 pages, \$1.70.

An Historical Study of Vestibular Equilibration, by Coleman R. Griffith, 1922; 178 pages, \$1.50.

William Edward Quine, a memorial, 1923; 55 pages, given with copies of the Alumni Record (Medicine, Dentistry, and Pharmacy).

The Life of Solitude. A translation of Petrarch's De Vita Solitaria, with introduction and notes, by Jacob Zeitlin, 1924; 320 pages, \$5.

PART V

UNIVERSITY EXTENSION

Extension work has not been organized as a separate administrative unit in the University of Illinois. Several departments, however, have initiated activities, both on the campus and in the State at large, which serve to make some of the facilities of the University available to groups of mature persons who are engaged in various industries and professions.

AGRICULTURE

Each of the departments of the College of Agriculture does extension work and so far as possible provides trained specialists for this purpose. In addition to this, there is a separate service known as Agricultural College Extension;—see "College of Agriculture", page 137.

For the Cooperative Extension Service in agriculture and home economics conducted by the University of Illinois and the United States Department of Agriculture, under the provisions of the Federal Smith-Lever Act of May 8,

1914, see below.

CERAMIC ENGINEERING

In addition to the regular four-year technical curriculum, the Department of Ceramic Engineering cooperates with the clay and allied industries by offering biannually, at Urbana, during the second semester, a two weeks' industrial course in the principles underlying the manufacture of ceramic products for those who have not the time or the preparation required for academic studies. The work includes lectures, laboratory work, practice in firing kilns, and informal gatherings for question-asking. A common-school education is sufficient to enable one to do the work of this course. No charge of any kind is made.

COOPERATIVE EXTENSION SERVICE

University of Illinois and United States Department of Agriculture
Under the Smith-Lever Act

HERBERT WINDSOR MUMFORD, B.S., Director of Agricultural Extension Service

AGRICULTURE

WILLIAM HERSCHEL SMITH, M.S., State Leader of County Farm Advisers
James Dater Bilsborrow, B.S., Assistant State Leader of County Farm Advisers
John Clyde Spitler, B.S., Assistant State Leader of County Farm Advisers
Frederick Johnson Keilholz, B.S., Extension Editor

DEPARTMENTAL SPECIALISTS

Aaronomu

FREDERICK CHARLES BAUER, Ph.D., Professor, Soils Extension JAY COURTLAND HACKLEMAN, B.S., Professor, Crops Extension Clyde Maurice Linsley, M.S., Associate, Soils Extension

Animal Husbandry

MILLIAM HERSCHEL SMITH, M.S., Professor, Animal Husbandry Extension
ERNEST THOMPSON ROBBINS, M.S., Associate Professor, Animal Husbandry Extension
ROBERT GRAHAM, D.V.M., B.S., Professor, Animal Pathology and Hygiene Extension
HERBERT HOWARD ALP, B.S., Extension Specialist in Poultry

Dairy Husbandry

CHRIS SIMEON RHODE, B.S., Associate Professor, Dairy Husbandry Extension JOHN HOWARD BROCK, B.S., Assistant in Dairy Extension

Farm Mechanics

FRANK PAUL HANSON, B.S., A.E., Associate, Farm Mechanics Extension

Farm Organization and Management

ROBERT R HUDELSON, B.S., A.M., Assistant Professor, Farm organization and Management Extension

Martin Luther Mosher, B.S., Assistant Professor, Farm Organization and Management Extension

Horticulture

RAY STANLEY MARSH, Ph.D., Assistant Professor, Horticulture Extension Brayton Ladd Weaver, B.S., Assistant, Vegetable Gardening Extension

Junior Club Work

EDWIN IVAN PILCHARD, B.S., Extension Specialist, Junior Club Work CECIL ELMER GATES, M.S., Assistant, Junior Club Work

COUNTY FARM ADVISERS

W. H. SMITH, State Leader, Urbana

County	Adviser	Address
Adams	RAY E. MILLER	Quincy
Bond	W. E. Foard	Greenville
Boone	J. C. KLINE	Belvidere
Brown	W. P. MILLER	Mt. Sterling
Bureau	W. W. WILSON	Princeton
Calhoun	J. H. Allison	Hardin
Carroll	M. P. ROSKE	Mt. Carroll
Cass	G. H. HUSTED	Virginia
Champaign	C. C. Burns	Champaign
Christian	C. E. HAY	Taylorville
Clark	W. W. MERRITT	Martinsville
Clay	C. T. KIBLER	Louisville
Clinton	C. H. REHLING	Breese
Coles	MELVIN THOMAS	Charleston
Cook	O. G. Barrett	Arlington Heights
Crawford	J. Z. Frazier	Robinson
Cumberland	E. A. WHALIN	Toledo
DeKalb	T. H. Roberts	DeKalb
DeWitt	O. M. ALLYN	Clinton
Douglas	F. W. GARRETT	Tuscola
DuPage	E. A. CARNCROSS	Wheaton
-		

County Edgar Edwards Effingham Ford Franklin Fulton Gallatin Greene Grundy Hancock Henderson Henry Iroquois Jackson Jefferson Jersey Jo Daviess Johnson Kane Kankakee Kendall Knox Lake LaSalle Lawrence Lee Livingston Logan Macon Macoupin Madison Marion Marshall-Putnam Mason Massae McDonough McHenry McLean Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Piatt Pike Pope Pulaski Randolph Richland Rock Island Saline Sangamon Schuyler Scott Shelby St. Clair Stark Stephenson Tazewell

Union

Vermilion

Adviser
ENOS WATERS
H. N. MYERS
F. W. WASCHER
G. T. SWAIM
E. E. GLICK
J. E. WATT
C. W. SIMPSON
R. J. LAIBLE
F. E. LONGMIRE
J. H. LLOYD
E. D. WALKER
J. W. WHISENAND
L. W. WISE
C. J. THOMAS
L. R. Caldwell
F. H. SHUMAN
V. J. BANTER
L. S. FOOTE

J. S. COLLIER J. S. COLLIER
EARL PRICE
L. R. MARCHANT
H. C. GILKERSON
W. W. McLAUGHLIN
H. C. WHEELER
C. E. YALE H. O. ALLISON J. H. CHECKLEY E. H. WALWORTH E. W. RUSK ALFRED RAUT F. J. BLACKBURN F. E. FULLER T. R. ISAACS O. M. McGhee R. C. Doneghue E. M. PHILLIPS H. FAHRNKOPF H. FAHRNKOPF H. F. CROSBY J. E. HARRIS C. A. HUGHES A. E. SNYDER F. A. FISHER C. C. TURNER D. E. WARREN WILFRED SHAW S. S. Davis F. N. BARRET L. KIMMEL J. H. Hughes E. C. Secon W. B. Bunn S. S. Carney J. E. Whitchurch EDWIN BAY L. E. McKinzie ALFRED TATE C. J. Robinson B. W. TILLMAN E. E. Brown W. A. HERRINGTON RALPH E. ARNETT G. E. FAGER OTIS KERCHER

Address Paris Albion Effingham Gibson City Benton Canton Ridgway Carrollton Morris Carthage Stronghurst Cambridge Watseka Murphysboro Mt. Vernon Jerseyville Elizabeth Vienna. Geneva Kankakee Yorkville Galesburg Libertyville Ottawa Lawreneeville Amboy Pontiae Lincoln Decatur Carlinville Edwardsville Salem Henry Havana Metropolis Macomb Woodstock Bloomington Petersburg Aledo Waterloo Hillsboro Jacksonville Sullivan Oregon Peoria Monticello Pittsfield Golconda Mound City Sparta Olney Rock Island Harrisburg Springfield Rushville Winchester Shelbyville Belleville Wyoming Freeport Pekin Anna Danville

County AdviserAddressWabash J. R. SPENCER Mt. Carmel Warren A. A. Olsen Monmouth G. E. SMITH
C. T. HUFFORD
E. W. CREIGHTON
L. O. WISE Washington Nashville Wavne Fairfield White Carmi Whiteside Morrison J. F. HEDGCOCK Will Joliet DEE SMALL Marion Williamson C. H. KELTNER Rockford Winnebago Woodford H. A. DE WERFF Eureka

Under the provisions of the Smith-Lever Act, approved by the President of the United States on May 8, 1914, and the terms of its acceptance by the State of Illinois, the University becomes cooperatively responsible for a system of demonstration service designed to combine the results of scientific discovery with the most approved practice on the farms and in the households of the State.

The most important lines of work undertaken under this act are as

follows:

(1) Cooperation with county farm and home bureaus in the employ-

ment of agricultural and home advisers.

(2) Employment of extension specialists in agriculture and home economics for demonstrational field work.

HOME ECONOMICS EXTENSION

RUTH AIMEE WARDALL, A.M., Vice Director KATHRYN GRACE VAN AKEN, A.M., State Leader MABEL CLAIRE ATWOOD, B.S., Assistant State Leader

DEPARTMENTAL SPECIALISTS

Clothing

EDNA RUTH GRAY, B.S., Associate in Clothing Extension

Foods and Nutrition

Grace Besselene Armstrong, A.M., Assistant Professor In Foods and Nutrition Extension

Child Care and Training

EDNA ELLIOTT WALLS, A.M., Assistant Professor in Child Care and Training

Health

FANNIE MARIA BROOKS, A.B., Assistant Professor in Home Economics Extension

Home Furnishing

Annie Lou Maxwell, B.S., Associate in Home Furnishings Extension

Home Management

MARY ATTIE SOUDER, B.S., Associate in Home Management Extension

Junior Club Work

MARY ANNETTE McKee, A.B., Extension Specialist in Junior Club Work Mary L. Grady, B.S., Extension Specialist in Junior Club Work

COUNTY HOME ADVISERS

EDWINA HEFLEY GRIESER, A.B.	, (Mrs.) Adams	Anna Searl, B.S. Bonnabell Fullmer, A.B.	Livingston Macon
EDITH BANGHAM, A.M.	Bureau		shall-Putnam
BLANCHE MOORE, B.E., (Mrs.)		MIRIAM BENNETT, B.S.	McHenry
C	hampaign	ESTHER KAHLE, A.B.	McLean
IDA DIDIER, B.S.	Coles	ESTHER KLOTZSCHE, A.B.	Mercer
BERNICE KIRKHAM, B.S.	Fulton	BERTHA B. COOK, B.S.	Rock Island
KATHERINE PATTERSON, A.M.	Hancock	BESSIE R. MALONE, A.B.	Saline
LULU BLACK, B.S.	Kane	CLEO LAMB, B.S.	Stephenson
RUTH BUCK MCNABB, B.S., (M	rs)	JESSIE HEATHMAN, A.B.	Ťazewell
	Kankakee	DOROTHY IWIG, B.S.	Vermilion
BERNICE BAILEY, A.B.	La Salle	MARTHA HENSLEY, A.B.	Williamson

The services in home economics extension may be classified as follows:

1. Home Bureaus.—Twenty-one counties in the state have county home bureaus. These organizations are interested in the development of better living conditions and their educational work is directed by a home adviser. In the home bureau activities the home advisers are assisted by the group of university specialists. Thus the home bureau forms a link by which the findings of the laboratory are made operative in the homes of the people.

2. Movable Schools.—Specialists from the extension staff, in-so-far as possible, conduct movable schools of instruction in any community which is sufficiently interested to request such a school and to pay local expenses and the traveling and living expenses of the specialist while away from the

office.

Counties having a home bureau organization may have a similar service without cost, except for local expenses, if the request is made through the home adviser.

3. Correspondence.—A large correspondence is carried on with teachers and home makers throughout the state who wish to know the results of recent investigations in Home Economics, or who wish advice on some problem of home making.

4. Service for Organizations.—Assistance by means of lectures, demonstrations, and study programs has been given the following organizations:

Boys' and Girls' Clubs Church Organizations Civic Leagues Colleges Community Fairs Community High Schools Community Clubs County Fairs County Teachers' Associations Farm Bureaus Farmers' Institutes
Home Bureaus
Household Science Clubs
Illinois League of Women Voters
Parent Teachers' Associations
State Federation of Women's Clubs
Teachers Institutes
Township High School
Woman's Clubs
Social Science Clubs

The Extension News, issued monthly by the home economics extension staff, is sent to the advisers, to the members of the executive boards in each home bureau organization, and to those asking to be placed on the mailing list.

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PART VI EXPERIMENT STATIONS AND OTHER SCIENTIFIC BUREAUS

THE AGRICULTURAL EXPERIMENT STATION

DAVID KINLEY, Ph.D., PRESIDENT OF THE UNIVERSITY STAFF¹

HERBERT WINDSOR MUMFORD, B.S., Director WESLEY PILLSBURY FLINT, B.S., Consulting Entomologist Anna Cushman Glover, Secretary and Manager of Publications HELEN HAYES PEFFER, A.M., Editorial Assistant

In Agricultural Economics

CHARLES LESLIE STEWART, Ph.D., Chief in Agricultural Economics LAURENCE JOSEPH NORTON, Ph.D., Assistant Chief in Agricultural Economics BEN BOWEN WILSON, B.S., Research Assistant in Agricultural Economics In Agronomy

In Agronomy
WILLIAM LEONIDAS BURLISON, Ph.D., Chief, Crop Production; Head of Department Charles Frederick Hottes, Ph.D., Consulting Plant Physiologist
Louie Henrie Smith, Ph.D., Chief in charge of Publications of Soil Survey
Frederick Charles Bauer, Ph.D., Chief, Soil Experiment Fields
Jay Courtland Hackleman, A.M., Chief, Crops Extension
Raymond Stratton Smith, Ph.D., Chief, Soil Physics
Ernest E. DeTurk, Ph.D., Chief, Soil Technology
Clyde Melvin Woodworth, Ph.D., Associate Chief, Plant Breeding
Howard John Snider, M.S., Assistant Chief, Soil Experiment Fields HOWARD JOHN SNIDER, M.S., Assistant Chief, Soil Experiment Fields ORLAND I. ELLIS, B.S., Assistant Chief, Soil Survey Mapping DAVID CLEVELAND WIMER, M.S., Assistant Chief, Soil Physics OGLE HESSE SEARS, M.S., Assistant Chief, Soil Biology GEORGE HARLAN DUNGAN, Ph.D., Assistant Chief, Crop Production JOHN PIEPER, M.S., Assistant Chief, Crop Production BENJAMIN KOEHLER, Ph.D., Assistant Chief, Crop Pathology BENJAMIN KOEHLER, Ph.D., Assistant Chief, Crop Pathology John Lamb, Jr., B.S., Associate, Soil Experiment Fields Clyde Maurice Linsley, M.S., Associate, Soils Extension Robert Watt Stark, M.S., Associate, Crop Production Carroll John Badger, B.S., Associate, Soil Experiment Fields Marion Boyer Harland, B.S., Associate, Soil Physics Floyd Hamilton Crane, M.S., Associate, Soil Fertility Mason August Hein, B.S., Associate, Soil Experiment Fields Alvin Leonard Lang, B.S., Associate, Soil Experiment Fields Ethan Arlo Norton, B.S., Associate, Soil Survey Mapping Victor Elwin Spencer, M.S., Associate, Soil Fertility Lacey Fletcher Rickey, M.B.A. Associate, Grain Marketing LACEY FLETCHER RICKEY, M.B.A., Associate, Grain Marketing Technology RUSSELL SCOTT STAUFFER, M.S., Associate, Soil Physics JOSHUA CLAYTON ANDERSON, B.S., First Assistant, Soil Fertility ROGER HAMMOND BRAY, M.S., First Assistant, Soil Survey Analysis ROGER HAMMOND BRAY, M.S., First Assistant, Soil Survey Analysis Herbert Arthur Lunt, M.S., First Assistant, Soil Fertility Earl Gwin Sieveking, A.M., First Assistant, Soil Survey Analysis Alfred Uhno Thor, B.S., First Assistant, Soil Experiment Fields Floyd Leslie Winter, M.S., First Assistant, Plant Breeding Francis Matthew Clark, M.S., Assistant, Soil Biology Lawrence Byrne Miller, B.S., Assistant, Soil Experiment Fields David Crawford Maxwell, B.S., Assistant, Soil Survey Mapping James Esten McKittrick, M.S., Assistant, Soil Experiment Fields William Richard Carroll, M.S., Assistant, Soil Biology William Reynolds Paden, M.S., Assistant, Soil Biology Marion Ross Isaacson, B.S., Assistant, Soil Biology Martin Paul Catherwood, B.S., Assistant, Soil Fertility MARTIN PAUL CATHERWOOD, B.S., Assistant, Soil Survey Mapping
Carl Elmer Rosenquist, B.S., Assistant, Plant Breeding
Collins Veach, B.S., Assistant, Plant Breeding
Forrest Monroe Willhite, B.S., Assistant, Soil Survey Analysis In Animal Husbandry

HENRY PERLY RUSK, M.S., Chief, Animal Husbandry; Head of Department Robert Graham, D.V.M., B.S., Chief, Animal Pathology and Hygiene

The Station Staff includes only those scientific workers who have been recommended by the President and appointed by the Board of Trustees.

359

James Lloyd Edmonds, B.S., Chief, Horse Husbandry
Leslie Ellsworth Card, Ph.D., Chief, Poultry Husbandry
William Herschel Smith, M.S., Chief, Animal Husbandry Extension
William Ernest Carroll, Ph.D., Chief, Swine Husbandry
Harold Hanson Mitchell, Ph.D., Chief, Animal Nutrition
Harry Sands Grindley, D.Sc., Associate Chief, Animal Nutrition
Roscoe Raymond Snapp, M.S., Associate Chief, Beef Cattle Husbandry
Sleeter Bull, M.S., Associate Chief, Meats
Elmer Roberts, Ph.D., Associate Chief, Animal Breeding
Robert Childers Ashry, M.S., Assistant Chief, Live Stock Marketing ELMER KOBERTS, Ph.D., Associate Chief, Animal Dreeaung
ROBERT CHILDERS ASHBY, M.S., Assistant Chief, Live Stock Marketing
WILLIAM GARFIELD KAMMLADE, M.S., Assistant Chief, Sheep Husbandry
CHALMERS WOODRUFF CRAWFORD, B.S., Associate, Animal Husbandry
THOMAS SHERMAN HAMILTON, M.S., Associate, Animal Nutrition
EVERETT A. TUNNICLIFF, D.V.M., M.S., Associate, Animal Pathology
LAND HADWOOD LONGWEY, A.M. Associate Animal Husbandry JOHN HARWOOD LONGWELL, A.M., Associate, Animal Husbandry JOHN HARVEY KNOX, M.S., First Assistant, Animal Husbandry ERNEST CARR McCulloch, D.V.M., First Assistant, Animal Husbandry MARY HELEN KEITH, A.M., First Assistant, Animal Nutrition CHARLES HOLL KICK, M.S., Assistant Animal Nutrition ROBERT ALFRED SMITH, M.S., Assistant Animal Husbandry Jessie R Beadles, B.S., Assistant, Animal Nutrition James Boring Ball, B.S., Assistant, Animal Husbandry John Henry Kruger, M.S., Assistant, Animal Nutrition HAROLD PAUL MORRIS, M.S., Assistant, Animal Nutrition LAWRENCE C THOMAS, M.S., Assistant, Animal Breeding HUBERT J SLOAN, B.S., Assistant, Animal Husbandry

In Dairy Husbandry HARRISON AUGUST RUEHE, Ph.D., Chief, Dairy Manufactures; Head of Department MARTIN JOHN PRUCHA, Ph.D., Chief, Dairy Bacteriology WALTER LEE GAINES, Ph.D., Chief, Milk Production WILLIAM WODIN YAPP, Ph.D., Associate Chief, Dairy Cattle CHRIS SIMEON RHODE, B.S., Associate Chief, Dairy Husbandry Extension OLIVER RALPH OVERMAN, Ph.D., Assistant Chief, Dairy Chemistry WILLIAM BARBOUR NEVENS, Ph.D., Assistant Chief, Dairy Cattle Feeding ARTHUR SAMUEL AMBROSE, M.S., Assistant Chief, Dairy Manufactures JAMES MARSHALL BRANNON, Ph.D., Assistant Chief, Dairy Bacteriology MASON HERBERT CAMPBELL, M.S., Associate, Dairy Husbandry Paul Hubert Tracy, M.S., Associate, Dairy Manufactures Frank Paul Sanmann, M.S., Associate, Dairy Manufactures Charles Andrew Brown, M.S., Associate, Dairy Economy Kenneth Edwin Wright, B.S., Assistant, Dairy Chemistry Alvin Fred Kuhlman, B.S., Assistant, Dairy Husbandry

In Farm Mechanics EMIL W LEHMANN, E.E., A.E., Chief, Farm Mechanics; Head of the Department RAY IRIS SHAWL, M.S., Assistant Chief, Farm Mechanics ARTHUR LEIGHTON YOUNG, M.S., Associate, Farm Mechanics ISRAEL PARK BLAUSER, B.S., A.B., First Assistant, Farm Mechanics RAYMOND CHARLES KELLEHER, B.S., First Assistant, Farm Mechanics FRANK C KINGSLEY, B.S., Assistant, Farm Mechanics

In Farm Organization and Management In Farm Organization and Management
HAROLD CLAYTON M CASE, M.D., Associate Chief, Farm Organization and Management
ROY HAROLD WILCOX, M.S., Assistant Chief, Farm Organization and Management
JAMES BURTON ANDREWS, B.S., Associate
HERBERT ANDREW BERG, M.S., Associate
ROBERT COOK ROSS, M.S., Associate
PAUL EVANS JOHNSTON, M.S., First Assistant
LENA CECILIA RHUE, B.S., Assistant
KARL THEODORE WRIGHT, B.S., Assistant
PETER NELSON A.M. Assistant Peter Nelson, A.M., Assistant GUSTAV WESLEY KUHLMAN, B.S., Assistant RUSSELL G TRUMMEL, B.S., Field Assistant CARY DAVIS PALMER, B.S., Assistant JOE CARROLL BOTTUM, B.S., Assistant

GEORGE LYNDON MURRAY, B.S., Field Assistant

In Horticulture

Joseph Cullen Blair, D.Sc., Chief, Horticulture; Head of Department
John William Lloyd, Ph.D., Chief, Olericulture

*Charles Spencer Crandall, M.S., Chief, Plant Breeding

Herman Bernard Dorner, M.S., Chief, Floriculture

Maxwell Jay Dorsey, Ph.D., Chief, Pomology

Warren Albert Ruth, Ph.D., Associate Chief, Pomological Physiology
Arthur Samuel Colby, Ph.D., Associate Chief, Pomological Pathology

Stanley Walliam Hall, B.S., Assistant Chief, Floriculture

William Sanford Brock, B.S., Assistant Chief, Floriculture

William Sanford Brock, B.S., Assistant Chief, Olericulture

James Hutchinson, Associate, Floriculture

James Hutchinson, Associate, Floriculture

Frederick Francis Weinard, Ph.D., Associate, Floricultural Physiology
Victor Wendell Kelley, M.S., Associate, Olericulture

Brayton Ladd Gillis, Ph.D., Associate, Olericulture

Brayton Ladd Weaver, B.S., Assistant, Floriculture

Samuel Wesley Decker, B.S., Assistant, Floriculture
Horace Mead Newell, B.S., Assistant, Fruit and Vegetable Marketing
Lucian Hart Strubinger, B.S., Assistant, Olericulture
Carroll Paton Wilsie, B.S., Research Assistant, Pomology

By an act approved March 2, 1887, the national government appropriated \$15,000 a year to each state for the purpose of establishing and maintaining, in connection with the colleges founded upon the congressional act of 1862, agricultural experiment stations, "to aid in acquiring and diffusing among the people of the United States useful and practical information on subjects connected with agriculture, and to promote scientific investigation and experiment respecting the principles and applications of agricultural science." Under this provision the Agricultural Experiment Station of the University of Illinois was founded in 1888 and placed under the direction of the Trustees of the University.

The federal grant was later increased to \$30,000 a year, and in 1925-26 an additional sum of \$20,000 was provided as a result of the Purnell Act. This amount will be increased yearly by \$10,000, until 1929. The federal grant is supplemented by state appropriations aggregating approximately

\$400,000.

Some 200 investigations are being conducted by the Station in the improvement and economic production of crops; the growing of fruits and vegetables; the growing of flowers under glass; methods of livestock production; principles of animal breeding and nutrition; the production and manufacture of dairy products; the control of plant and animal diseases; the economical organization of different types of farms; and the application of principles of economics to agricultural problems, particularly to those of marketing. The great basic problem of maintaining and increasing the fertility of the soils of the state is being studied in the laboratory and in experimental fields located on different types of soil over the state. All but a few counties have been covered by the detailed soil survey.

The results of investigation are published in bulletins, which are issued

in editions of 5,000 to 30,000 and distributed free of charge.

Much of this work is of interest to students, especially of graduate grade, and it is freely available for this purpose, so far as is consistent with the interests of the Station.

^{*}Retired.

THE ENGINEERING EXPERIMENT STATION

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

EXECUTIVE STAFF

MILO SMITH KETCHUM, C.E., D.Sc., Director
MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant to the Director
ALBERT PRUDEN CARMAN, A.M., D.Sc., Professor of Physics and Head of the Department
ARTHUR CUTTS WILLARD, B.S., Professor of Heating and Ventilation, and Head of the Department of Mechanical Engineering EDWARD CHARLES SCHMIDT, M.E., Professor of Railway Engineering and Head of the

Department

LORING HARVEY PROVINE, B.S., A.E., Professor of Architectural Engineering and Head of the Department of Architecture

ELLERY BURTON PAINE, M.S., E.E., Professor of Electrical Engineering and Head of the Department CULLEN WARNER PARMELEE, M.S., Professor of Ceramic Engineering and Head of the

Department ALFRED COPELAND CALLEN, M.S., E.M., Professor of Mining Engineering and Head of the Department

MELVIN LORENIUS ENGER, M.S., C.E., Professor of Mechanics and Hydraulics, and Head of the Department of Theoretical and Applied Mechanics

WHITNEY CLARK HUNTINGTON, M.S., C.E., Professor of Civil Engineering and Head of the Department

DONALD BABCOCK KEYES, Ph.D., Professor of Industrial Chemistry

Research Corps

NORVILLE JAMES ALLEMAN, B.S., Special Research Assistant in Engineering Materials REX LENOI BROWN, M.S., Research Associate in Theoretical and Applied Mechanics VINCENT STEPHEN DAY, B.S., Special Research Associate Professor of Mechanical Engineer-

MAURICE KENDALL FAHNESTOCK, B.S., Special Research Assistant in Mechanical Engineer-

DAVID LEWIS FISKE, M.S., Research Assistant in Railway Engineering RICHARD ERNEST GOULD, B.S., Research Assistant in Mechanical Engineering CHESTER EARL GRIGSBY, B.S., Special Research Assistant in Ceramic Engineering Albert Eby Hershey, M.S., Research Assistant in Mechanical Engineering FLOYD BEATTY HOBART, M.S., Research Associate in Chemical Engineering DONALD BABCOCK KEYES, Ph.D., Professor of Industrial Chemistry Alonzo Plumsted Kratz, M.S., Research Professor of Mechanical Engineering STUART W LYON, B.S., Special Research Assistant in Engineering Materials HERBERT FISHER MOORE, B.S., M.E., M.M.E., D.Sc., Research Professor of Engineering

Materials

Samuel Wilson Parr, M.S., D.Sc., Professor of Applied Chemistry, Retired Austin Joseph Paul, B.S., Special Research Assistant in Ceramic Engineering Wilbur Henry Pfeiffer, B.S., Special Research Assistant in Ceramic Engineering Frank Erwin Richart, M.S., C.E., Research Assistant Professor of Theoretical and Applied

Mechanics

CLOYDE MOFFETT SMITH, B.S., Research Associate in Mining Engineering FREDERICK GUY STRAUB, M.S., Special Research Assistant in Chemical Engineering ARTHUR NEWELL TALBOT, C.E., D.Sc., D.Eng., Professor of Municipal and Sanitary

Engineering, Retired JOSEPH TYKOCINSKI TYKOCINER, E.E., Research Assistant Professor of Electrical Engineer-

ALBERT EDWARD ROBERTS WESTMAN, Ph.D., Research Associate in Ceramic Engineering Wilbur M Wilson, M.M.E., C.E., Research Professor of Structural Engineering

RESEARCH GRADUATE ASSISTANTS

RALPH WILBUR ARMSTRONG, B.S., Research Graduate Assistant in Electrical Engineering WILL KENNETH BROWN, B.S., Research Graduate Assistant in Civil Engineering KWANG-YEUN CHEN, Research Graduate Assistant in Railway Engineering CARL VICTOR ERICKSON, B.S., Research Graduate Assistant in Municipal and Sanitary

Engineering Erickson, B.S., Research Graduate Assistant in Municipal and Sanuar

ERNEST CHRISTIAN HARTMANN, B.S., Research Graduate Assistant in Civil Engineering Thomas Alfred Kelly, Jr., B.S., Research Graduate Assistant in Civil Engineering John Ford Quereau, B.S., Research Graduate Assistant in Mechanical Engineering Wayne Daniel Staley, B.S., Research Graduate Assistant in Gas Engineering Edward John Stanmyre, E.E., Research Graduate Assistant in Electrical Engineering Benjamin James Wilson, B.S., Research Graduate Assistant in Mechanical Engineering Mortimer Alexander Youker, B.S., Research Graduate Assistant in Gas Engineering Allan Hunter Finlay, B.A.Sc., Research Graduate Assistant in Highway Engineering Charles Francis Smith, B.S., Research Graduate Assistant in Highway Engineering Eldon Carlyle Grafton, B.S., Research Graduate Assistant in Concrete Arch Investigations

ALTON HARRY SORENSEN, B.S., Research Graduate Assistant in Concrete Arch

Investigations

The Engineering Experiment Station is an organization within the College of Engineering, created by act of the Board of Trustees on December 8, 1903, to stimulate and to elevate engineering education and to investigate problems of special importance to professional engineers and to the manufacturing, railway, mining, and other industrial interests of the state and of the country. The knowledge thus obtained is published in bulletins giving the results of research and in circulars containing compilations of important information not otherwise accessible.

Control of the Station is vested in an executive staff composed of the Director and his assistant, the heads of departments of the College of Engineering, and the Professor of Industrial Chemistry. This staff is responsible for the establishment of general policies governing work of the Station, including approval of material presented for publication. While all members of the teaching staff of the college are encouraged to engage in scientific research, it is conducted chiefly by the research corps composed of full-time research assistants, research graduate assistants, and special investigators. Those employed for special investigations are engaged for a limited time

on a single problem.

The University maintains fourteen research graduate assistantships in the Engineering Experiment Station. In addition, two research graduate assistantships in gas engineering are maintained by the Illinois Gas Association; two in Highway Engineering, by the Austin Manufacturing Company; and two in civil engineering by the American Society of Civil Engineers. These assistantships are open to graduates of approved American and foreign universities and technical schools, who are prepared to undertake graduate study in engineering, physics, or applied chemistry. Each assistantship carries a stipend of \$600 and freedom from tuition, incidental, and laboratory fees. Appointment to these positions must be accepted for two consecutive collegiate years, at the expiration of which period, if all requirements have been met, the degree of Master of Science will be conferred. Not more than half of the time of these assistants during ten months of each year is required in connection with the work of the department to which they are assigned; the remainder of their time is available for graduate study.

Information concerning graduate study in engineering will be found in the circular of the Graduate School, which may be obtained from the Dean of the Graduate School. Further details regarding appointment to the research graduate assistantships will be supplied on request by the Director of the Station.

The Station has published 160 bulletins and 14 circulars. All these publications are regarded as contributions to the literature of engineering, and many of them present important additions to the science of engineering.

Cooperative Investigations.—In addition to the research conducted with the funds assigned to the Experiment Station by the University, a number of cooperative investigations have been undertaken with funds supplied by outside agencies which are chiefly interested in a particular investigation. In undertaking such investigations, the University reserves the right to control the results secured and to publish them for the information and benefit of the public. The funds for such cooperative investigations are paid to the University and are administered by it for the special purpose for which they are provided.

The following important cooperative investigations are now in progress:

- Stresses in railroad track (in cooperation with the American Society
 of Civil Engineers and the American Railway Engineering Association.)
- Problems in the mining of coal (in cooperation with the State Geological Survey Division. See statement concerning cooperative investigation of problems of Illinois mineral industries on page 371.)
- 3. Warm air furnaces and furnace heating (in cooperation with the National Warm Air Heating and Ventilating Association.)
- 4. The fatigue phenomena of metals (in cooperation with the Engineering Foundation, the National Research Council, the General Electric Company, the Allis-Chalmers Manufacturing Company, the Copper and Brass Research Association, and the Western Electric Company.
- Drainage (to secure data for the improvement of natural channels to minimize damage from floods, in cooperation with the Bureau of Public Roads.)
- 6. Problems concerning signal equipment (in cooperation with the Illinois Central Railroad.)
- 7. Car axle failures (in cooperation with the Utilities Research Committee The Utilities Research Committee is composed of representatives of the following public utilities companies which supply the funds for the investigation: Commonwealth Edison Company, the Peoples Gas, Light and Coke Company, the Public Service Company of Northern Illinois, the Middle West Utilities Company, the Chicago Rapid Transit Company, and the Chicago North Shore and Milwaukee Railroad Company.)
- Impact in elevated steel railway structures (in cooperation with the Utilities Research Committee.)
- Methods of testing high voltages (in cooperation with the Utilities Research Committee).
- 10. The ageing of porcelain (in cooperation with the Utilities Research Committee).
- 11. Refractories (in cooperation with Utilities Research Committee).

- 12. Boiler feed water treatment (in cooperation with the Utilities Research Committee).
- 13. Construction and maintenance of earth and gravel roads (in cooperation with the Austin Manufacturing Company).
- 14. Plumbing (in cooperation with the Illinois Master Plumbers Association).
- 15. The production of gas (in cooperation with Illinois Gas Association).
- 16. Reinforced concrete arches (in cooperation with the American Society of Civil Engineers).
- 17. Large steel rollers (in cooperation with the American Railway Engineering Association).
- 18. The drying of clay wares (in cooperation with the National Brick Manufacturers Association).
- 19. Steam and hot water heating systems (in cooperation with the Illinois Master Plumbers Association and the National Boiler and Radiator Manufacturers' Association).
- 20. The surface tension of the elements (in cooperation with the National Research Council).

BOARD OF NATURAL RESOURCES AND CONSERVATION OF THE STATE

DEPARTMENT OF REGISTRATION AND EDUCATION

MEMBERS

Ex-Officio—Addison M Shelton, Director, Department of Registration and Education Ex-Officio—Charles Manfred Thompson, Ph.D., LL.D., Dean, College of Commerce and Business Administration, Representing the President of the University of Illinois Chemistry—William Albert Noyes, Ph.D., LL.D., Professor of Chemistry, Retired,

University of Illinois

Engineering—John W Alvord, C.E., Consulting Engineer, Chicago Geology—Edson Sunderland Bastin, Ph.D., Professor of Geology, University of Chicago Forestry—Henry Chandler Cowles, Ph.D., Professor of Botany, University of Chicago Biology—William Trelease, D.Sc., LL.D., Professor of Botany, Retired, University of Illinois

Under an Act of the General Assembly entitled "The Civil Administrative Code", the functions and duties formerly exercised by the Scientific Bureaus located at the University of Illinois were vested in the Department of Registration and Education, with the proviso that they continue to be exercised

at the University of Illinois.

The Board of Natural Resources and Conservation, acting through subcommittees composed of the Director of the Department of Registration and Education, the President of the University of Illinois, or his representative, and one or more expert advisers especially qualified, decides all matters pertaining to the Bureaus, including research, investigational and scientific work, the selection and appointment of the members of the scientific staff, the cooperation with the University of Illinois in the use of scientific staff and equipment, and cooperation with allied Divisions and Departments. These Bureaus include the Divisions of Natural History Survey, State Water Survey, and State Geological Survey.

STATE NATURAL HISTORY SURVEY DIVISION

COMMITTEE

Addison M Shelton, Director, Department of Registration and Education
Charles Manfred Thompson, Ph.D., LL.D., Dean, College of Commerce and Business
Administration, University of Illinois
William Trelease, D.Sc., LL.D., Professor of Botany, Retired, University of Illinois
Henry Chandler Cowles, Ph.D., Professor of Botany, University of Chicago

STAFF

STEPHEN ALFRED FORBES, Ph.D., LL.D., Chief ROBERT EARL RICHARDSON, A.M., Zoologist DAVID HIRAM THOMPSON, Ph.D., Zoologist VICTOR ERNEST SHELFORD, Ph.D., Biologist in charge of Research Laboratories WESLEY PILLSBURY FLINT, B.S., Economic Entomologist STEWART C CHANDLER, B.S., Field Entomologist CHARLES CHALMER COMPTON, B.S., Field Entomologist JOHN H BIGGER, B.S., Field Entomologist THEODORE HENRY FRISON, Ph.D., Systematic Entomologist AUGUST E MILLER, Ph.D., Research Entomologist JUSTUS CARL FRANKENFELD, B.S., Assistant Entomologist CLARENCE JOHN TELFORD, M.F., Forester LEO ROY TEHON, A.M., Botanist GILBERT L STOUT, A.B., Field Botanist HENRY CARL OESTERLING, A.B., Publicist of Scientific Surveys CHARLES EDWIN JANVRIN, B.L.S., Librarian

It is the function of the State Natural History Survey to conduct a biological survey covering the entire field of the zoology and botany of the state, but giving preference to subjects of educational and economic importance; to supply natural history specimens to the state educational institutions and the public schools; to investigate the entomology of the state; to conduct experiments with methods for the prevention, arrest, abatement, and control of insects injurious to persons or property; and to publish the product of

its investigations in the form of bulletins, circulars, and reports.

Its offices, collections, and experimental equipment are in the Natural History Building, Law Building, and the Vivarium of the University and in the Entomology Building, originally provided for the State Entomologist; and its equipment for aquatic biology is partly on the Illinois River at Peoria, but mainly on the Rock River at Sterling and Rockford. It has also field stations for economic entomology—each adequately equipped for field work and life history studies in the three sections of the state-established at Aurora, Jacksonville, and Carbondale, respectively, and in charge of the three field entomologists; and it has also in active operation a forestry survey, a plant disease survey, and a survey of the plant and animal life of the waters of the state.

The library of the Survey contains over 75,000 books and pamphlets. Its zoological and plant collections include 405,000 pinned insects; 28,000 bottles of insects in alcohol; 200,000 specimens of Illinois fishes; 5,350 microscope slides of small animal forms; 25,000 specimens of mollusca, dry and in alcohol; and 33,000 packets of plant disease specimens. The insect collection contains also approximately 2,500 type specimens of North American insects, of which 400 are holotypes. These types are of great scientific value and make the insect collection rate as one of the very best in the country. The Survey library and collections are available to instructors and students of the University for purposes of reference and study.

STATE WATER SURVEY DIVISION

COMMITTEE

ADDISON M SHELTON, Director, Department of Registration and Education
KENDRIC CHARLES BABCOCK, Ph.D., LL.D., Dean of the College of Liberal Arts and Sciences,
Representing the President of the University of Illinois

WILLIAM ALBERT NOYES, Ph.D., LL.D., Professor of Chemistry, Retired, University of

Illinois

JOHN W ALVORD, C.E., Consulting Engineer, Chicago

STAFF

ARTHUR MOSES BUSWELL, A.M., Ph.D., Chief GEORGE CONRAD HABERMEYER, B.S., Engineer HERBERT L WHITE, B.S., Assistant Engineer SIDNEY LIONEL NEAVE, M.S., Assistant Chemist ORIN WAINWRIGHT REES, M.S., Assistant Chemist EDMUND L PEARSON, B.S., Assistant Chemist FREDERICK GUSTAV LEHMANN, B.S., Bacteriologist THOMAS B SHOEBOTHAM, B.S., Assistant Chemist HENRY CARL OESTERLING, A.B., Publicist of Scientific Surveys

The State Water Survey Division of the State Department of Registration and Education has succeeded to the duties of the Illinois State Water Survey, which had been organized in the Department of Chemistry of the University of Illinois in 1895. Offices and special laboratories are maintained in

the Chemistry Building of the University of Illinois.

A chemical survey of the waters of the State was begun by the State Water Survey in the latter part of September, 1895. In 1897 the legislature authorized the continuance of the work and directed the Trustees of the University to establish a chemical and biological survey of the waters of the State. In 1911 the legislature made an increased appropriation and imposed additional duties on the State Water Survey.

The Survey had collected data concerning water supplies and sewer

systems and had surveyed many watersheds.

According to the administrative code the State Water Survey Division, cooperating with other divisions of the department, is to investigate and study the natural resources of the State, to prepare plans for their conservation and development, to cooperate with and advise departments having administrative powers and duties relating to the natural resources of the State, to cooperate with similar departments in other states and with the United States government, to study the geological formation of the State with reference to its resources in mineral and artesian water, to collect facts and data concerning the water resources of the State, to determine standards of purity for drinking water for the various sections of the State, to publish from time to time the results of its investigations of the waters of the State to the end that the available water resources may be better known and that the welfare of the people in the various communities may be conserved, to make analysis of samples of water from municipal or private sources, to consider and decide all matters pertaining to water and water resources and allied investigational and scientific research, to cooperate with the University of Illinois in the use of scientific staff and equipment, and to cooperate with the various departments in research, investigational, and scientific work, useful in the prosecution of the work of any department.

STATE GEOLOGICAL SURVEY DIVISION

COMMITTEE OF THE BOARD OF NATURAL RESOURCES AND CONSERVATION ADDISON M SHELTON, Chairman, Director of the Department of Registration and Education Charles Manfred Thompson, Ph.D., LL.D., Representing the President of the University of Illinois, Dean of the College of Commerce and Business Administration, University of Illinois

EDSON SUNDERLAND BASTIN, Ph.D., Geologist, Chairman of the Department of Geology,

University of Chicago

FULL-TIME STAFF

Morris Morgan Leighton, Ph.D., Chief, Urbana
Gilbert Haven Cady, Ph.D., Senior Geologist in charge of Coal Section, Urbana
Gall Francis Moulton, M.S., Geologist in charge of Petroleum Section, Urbana
John Everts Lamar, B.S., Geologist, Non-Fuel Products Section, Urbana
John Everts Lamar, B.S., Paleontologist, Urbana
Alfred Hannam Bell, Ph.D., Associate Geologist, Petroleum Section, Urbana
Henry Carl Oesterling, A.B., Publicist of Scientific Surveys, Urbana
Lewis Edwin Workman, M.S., Associate Geologist, Section of Sub-Surface Data, Urbana
Henrietta Petrea Christensen, B.S., Geologic Editor, Urbana (resigned)
Elizabeth Erb, M.S., Technical Editor, Urbana
Gladys Willetta Hawley, B.S., Geologic Clerk, Urbana (resigned)
Dorothy Ann Becker, A.B., Technical Files Clerk, Urbana
John Harley Hughes, B.S., Assistant Geologist, Coal Section, Urbana
Lloyd G Henbest, B.S., Assistant Geologist, Petroleum Section, Urbana
Durward D Skinner, B.S., Assistant Geologist, Petroleum Section, Urbana
Harry C Spoor, Jr., A.B., Oil Scout, Petroleum Section, Urbana

PART-TIME STAFF

GEOLOGISTS

EDSON SUNDERLAND BASTIN, Ph.D., University of Chicago STUART WELLER, Ph.D., University of Chicago THOMAS EDMUND SAVAGE, Ph.D., University of Illinois ADOLPH CARL NOE, Ph.D., University of Chicago ARTHUR CHARLES BEVAN, Ph.D., University of Illinois D JEROME FISHER, Ph.D., University of Chicago PAUL MACCLINTOCK, Ph.D., University of Chicago BRADFORD WILLARD, Ph.D., Brown University

ASSOCIATE GEOLOGISTS

GEORGE ELBERT EKBLAW, M.S., Leland Stanford University TOWNER BOWDITCH ROOT, M.S., Colgate University HAROLD ROLLIN WANLESS, Ph.D., University of Illinois

Assistant Geologists

CHARLES ROOSEVELT CLARK, A.B., University of Illinois WALTER V SEARIGHT, M.S., University of Iowa Russell S Poor, M.S., University of Illinois THOMAS A HENDRICKS, University of Arkansas T C Hoke, University of Chicago Leble Arnold Holmes, B.S., University of Illinois Glenn Larsen, University of Chicago Joseph H Markley, Jr., B.S., Washington University Alonzo W Quinn, A.B., University of Iowa John T Scopes, B.S., University of Chicago Henry Niles Toler, B.S., University of Chicago Allen W Waldo, University of Illinois Harold Bowen Willman, A.B., University of Illinois

CONSULTING STAFF

Ceramics
Cullen Warner Parmelee, B.S., Consulting Ceramic Engineer, University of Illinois

Chemistry
SAMUEL WILSON PARR, M.S., D.Sc., Consulting Chemist in Coal Investigations, University of Illinois
JUSTA MORRIS LINDGREN, A.M., Chemist, University of Illinois

Geography HARLAN HARLAND BARROWS, Ph.D., Geographer, University of Chicago

Topographic Surveys

William Harrison Herron, B.S., Topographic Engineer in Charge of Cooperative Topographic Surveys, Urbana, and Washington, D.C.

The State Geological Survey Division was established to study the geological formations of the State with reference to its resources of coal, ores, clays, building stones, cement, materials suitable for use in construction of roads, petroleum, gas, mineral and artesian water, and other products. It publishes bulletins giving a general and detailed description of the State's geological and mineral resources, and topographic and geological maps. It cooperates with the U.S. Geological Survey in the preparation of a topo-

graphical map of the State.

During the past year, special attention has been given to the preparation of a comprehensive bulletin on the coal resources of the State, outlining of coal stripping areas, determination of geological structures favorable for testing oil and gas, study of the chemical composition of the oil field waters (in cooperation with the State Water Survey), study of the geology and economic resources of the St. Peter sandstone, microscopic and sedimentation studies on the Chester limestone formations, interpretation of well logs and well cuttings of deep artesian wells, paleontological and stratigraphic studies of the Silurian, Mississippian, Pennyslvanian, and Pleistocene systems, paleobotanical studies of the Pennyslvanian, further study of the mode of occurrence and origin of the fluorspar deposits of Hardin County, detailed study and mapping of the areal geology of five quadrangles totaling approximately 1125 square miles, and the furnishing of geologic information and advice to mineral operators, producers, and citizens of the State.

The program of topographic mapping is going forward at a rate designed to complete the mapping of the State in about nine years. In addition to the usual quadrangle surveys, special areas have been topographically mapped to serve the immediate needs of the State Highway Division for the selection of road routes, of the State Water Survey Division, and of the Department of Public Health for use in recommending public water supplies, and of the Division of Waterways, for the study of problems in navigation and flood control. Topographic maps on an enlarged scale are being made of Chicago and vicinity and of the Springfield Sanitary District. Approximately fortyeight percent of the topographic mapping of the State has been completed.

The offices and laboratory quarters in the Ceramics Building are equipped for the conduct of the work of the Survey. Thousands of drill records, detailed mine notes, coal analyses, and other data on economic resources of Illinois form an active and growing collection. From it is drawn much of our knowledge of the geology and mineral resources of the State. Aspecial laboratory for microscopic sedimentary studies and a paleontological laboratory have been recently equipped.

To date, eighty-nine publications, twenty-one of them in the Mining Investigations series, have been issued, as well as short excerpts, press bulletins, and numerous drainage, topographic, structural, and geologic maps.

Under an agreement between the College of Engineering and the State Geological Survey Division, cooperative investigations are made of the Illinois mining industry.

The survey also cooperates actively with other State Departments and technical divisions on problems having a geological or engineering aspect.

COOPERATIVE INVESTIGATION OF PROBLEMS OF ILLINOIS MINERAL INDUSTRIES

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

STAFF

ENGINEERING EXPERIMENT STATION

MILO SMITH KETCHUM, C.E., D.Sc., Director ALFRED COPELAND CALLEN, E. M., M.S., Professor of Mining Engineering CLOYDE MOFFETT SMITH, B.S., Research Associate in Mining Engineering

STATE GEOLOGICAL SURVEY

MORRIS MORGAN LEIGHTON, Ph.D., Chief GILBERT HAVEN CADY, Ph.D., Senior Geologist, in charge of Coal Section JOHN HARLEY HUGHES, B.S., Assistant Geologist

THE ENGINEERING EXPERIMENT STATION

Through the Department of Mining Engineering of the University of Illinois and the State Geological Survey, the Engineering Experiment Station is cooperating throughout the State in investigations and dissemination of information, with a view to improving conditions in the mining, quarrying, metallurgical, and other mineral industries, safeguarding life among employees, preventing unnecessary waste of resources, and otherwise contributing to the advancement of these industries, under authority granted by the Fortyseventh General Assembly.

Through the cooperation of the two contracting parties, a staff of trained engineers, geologists, and metallurgists is at the disposal of the mining and

metallurgical industries of Illinois.

THE BOARD OF EXAMINERS IN ACCOUNTANCY

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

BOARD OF EXAMINERS

ARTHUR ANDERSEN, C.P.A., Chairman, Chicago HAROLD BENINGTON, C.P.A., Secretary, Chicago Walter Fairlee Dodd, Ph.D., Chicago

University Committee

MAURICE HENRY ROBINSON, Ph.D., Chairman, Urbana GEORGE PHILIP TUTTLE, B.S., Secretary, Urbana WILLIAM EVERETT BRITTON, A.M., J.D., Urbana

By a law passed in 1903, the State University was made an examining board of applicants for certificates as certified public accountants. To carry out the provisions of the law the Board of Trustees appointed a board of three examiners to prepare, conduct, and grade examinations, and a University committee to conduct the routine work. The law prescribed that one examination must be held each year in May, but examinations have been held also in November or December of each year in which there were a sufficient number of applicants.

Applicants for the certificate of Certified Public Accountant have been required to pass examinations in the theory of accounts, commercial law,

auditing, and practical accounting.

The Illinois Society of Certified Public Accountants has offered annually a gold medal and a silver medal to be awarded, respectively, to the persons passing the C. P. A. examination with the highest total marking in all subjects, and with the second highest total marking in all subjects.

LIST OF STUDENTS, 1926-1927

THE CRADILATE SCHOOL

THE GRADUATE	SCHOOL
Aaronson, Abe Louis—Chemistry	SS1 Chicago
B.S., 1924 Abbott, Alice Katherine—Spanish A.B. (Smith Coll.), 1921	* † Newport, Vermont
Abbott, Talbert Ward—Chemistry	SS * † Otwell, Indiana
A.B. (Indiana Univ.), 1918 A.M. (Harvard Univ.), 1922	
Abraham, Samuel Victor—Bacteriology A.B. (Univ. of California), 1923	† Los Angeles, California
Acosta, Emilio Vicente—Spanish A.B. (Park Coll.), 1922	SS * † Cabo Rojo, Porto Rico
Adams, Walter Scott—Economics B.Ed. (Illinois State Normal Univ.), 1920 M.S., 1926	SS * † Urbana
Aguilar Isabala Torragasa—Faanamias	* † Mindoro, Philippine Island
Als. (Univ. of Denver), 1926 Albers, Vernon Martin—Physics	* Denver, Colorado
Albers, Vernon Martin—Physics A.B. (Carleton Coll.), 1923	SS * † Urbana
A.M., 1925	
Albert, Muriel—Inorganic Chemistry A.B. (Oxford Coll. for Women), 1926 Alford, Marion Watson—Economics	* † Alexis
Alford, Marion Watson—Economics B.S. (Northwestern Univ.), 1921	SS Chenoa
Alleman, Norville James—Theoretical and Applied Mechanics B.S., 1926	* † Urbana
Allen. Carl Elmer—Economics	SS * † Urbana
B.S., M.S., 1923, 1925 Allen, Charles L—English	* † Urbana
A.B. (Univ. of North Dakota), 1924 Allison, Mildred Howard—Political Science	* † Urbana
127½ hrs. (Univ. of Illinois) Alseth, Hilda Josephine—Library Science A.B. (Yankton Coll.), 1926	* Urbana
Alter, Donald Rhodes—History	* † Kirkwood, Missouri
B.S. (Univ. of Missouri), 1920 A.M. (Columbia Univ.), 1924	
Alyea, Paul E—Economics B.S., 1923	* † Indianapolis, Indiana
Ambrose, Arthur Samuel B.S., M.S., 1914, 1922	† Urbana
Ambuhl, Frances Ida—Library Science A.B. (Miami Univ.), 1915	* † Urbana
Amelotti, Emil—Mathematics	SS * † Alessandria, Italy
B.S., 1925 Ander, Oscar Fritiof—History	* † Granville
A.B. (Augustana Coll.), 1926 Anderson, Corliss Doran—Economics	* † Peoria
B.S., 1926 Anderson, Russell Howard—History	SS * † Urbana
B.S., A.M., 1923, 1925 Anderson, Seigel Albin—Farm Organization and Management	† Milford
B.S., 1927 Andrew, James William—Education	SS Palmyra
A.B., A.M., 1925, 1926 Andrews, James Burton—Animal Husbandry	SS * † Urbana
B.S., 1913 Archer, Luther—Electrical Engineering B.S. (Univ. of Texas), 1922	† Holland, Texas
M.S., 1924 Armendt, Bradshaw Frederick—Physical Chemistry A.B., A.M. (Austin Col.), 1917, 1922 M.S. (Vanderbilt Univ.), 1923	SS Somerville, Texas
Armstrong, Ralph Wilbur—Electrical Engineering	* † Urbana
B.S., 1925 Armstrong, Ray Conway—Medicine	* † Carterville
Armstrong, Ray Conway—Medicine B.S., M.D., 1925, 1926 Arnold, Henry Johnson—Education	SS Altamont
A.B. (DePauw Univ.), 1923 Arnold, Jessie Frances—Spanish	* † Lafayette, Indiana
A.B. (Indiana Univ.), 1920	

Summer Session.
Attendance first semester indicated by the (); second semester by the dagger (†).

374	University of Ill
Arvin, James Augustus—Organic Cher B.S., M.S., 1925, 1926 Asher, Ollie—Sociology A.B., 1924 Ashton, Madeline—French	mistry
Asher, Ollie—Sociology	
Ashton, Madeline—French	
A.B. (Univ. of Kansas), 1915 A.M. (Smith Coll.), 1918	
A.B. (Univ. of British Columbia),	1926
Ayers, George Washington—Chemistr A.B., M.S. (Illinois Coll.), 1924, 1	y 1925
A.B., 1924 Ashton, Madeline—French A.B. (Univ. of Kansas), 1915 A.M. (Smith Coll.), 1918 Auden, Kenneth F—Entomology A.B. (Univ. of British Columbia), Ayers, George Washington—Chemistr A.B., M.S. (Illinois Coll.), 1924, 1 Ayre, Henry Glenn—Mathematics B.Ed. (Southern Illinois Normal U	Univ.), 1925
Babcock, Dale Friend—Physical Chen B.S (Kansas State Teachers' Coll.)	nistry
B.S (Kansas State Teachers' Coll.) Baber, Carroll Preston—Library Scien), 1924 ice
Baber, Carroll Preston—Library Scien A.B. (Campbell Coll.), 1912 Baccus, Joseph Harold—Public Speaki B.S., 1925	ing
B.S., 1925 Baer, William Conrad—Education A.B. (Lake Forest Coll.), 1911 A.M., 1926 Baker, Clarence Edward—Pomology B.S., 1927 Baker, Cargge Allen—Mathematics	
Baker, Clarence Edward—Pomology B.S., 1927	
Duker, George Internation	
B.S., 1925 Baker, Ida Josephine—English A.B. (James Millikin Univ.), 1923 A.M., 1926 Baker, Joseph Ellis—English	3
A.M., 1926 Baker, Joseph Ellis—English	
A.B., 1927 Baker, Virgil Lyle—English	
Baker, Joseph Ellis—English A.B., 1927 Baker, Virgil Lyle—English A.B. (Muskingum Coll.), 1922 Baker, William Alexis—Sociology	
	1
Ball, James Boring—Economics	
A.B. (Emory and Henry Coll.), 19: B.S., 1925 Ballard, Obie Thomas—Zoology	22
Balsley, Sara Josephine—English A.B., 1925	
Balsley, Sara Josephine—English A.B., 1925 Bamber, Lyle Edward—Zoology B.S. (Knox Coll.), 1925 Bamberger, Alvens—Education	
Edinociación Education	
B.S., 1921 Bandy, John Hanson—Public Utilities B.S., 1926 Barnes, Ralph Mosser—Economics B.S. (Univ. of West Virginia), 192 M.S. (Cornell Univ.), 1924 Barnes, Robert Stubbs—Political Scien B.S., 1925 Barr, Harry LaRue—Botany	1
Barnes, Ralph Mosser—Economics B.S. (Univ. of West Virginia), 192	3
M.S. (Cornell Univ.), 1924 Barnes, Robert Stubbs—Political Scien	nce
B.S., 1925 Barr, Harry LaRue—Botany	
Barnes, Robert Stubbs—Political Scien B.S., 1925 Barr, Harry LaRue—Botany A.B., A.M. (Wabash Coll.), 1911, Barry, Nelle—Public Speaking B.S., 1923 Bateman, Dorothy Emma—Organic C	1913
	hemistry
A.B. (Mt. Holyoke Coll.), 1922 A.M., 1925	
A R 1922	
Bauer, Edward Ezra—Civil Engineeri B.S., 1919 Baxter, Ruby—Mathematics	ng
Baxter, Ruby—Mathematics A.B. (Illinois Woman's Coll.), 1919 Bayer, Theodore Franklin—Education B.S., 1922	9
B.S., 1922	
A.B. (Illinois Woman's Coll.), 1919 Bayer, Theodore Franklin—Education B.S., 1922 Bayless, Guy—Education A.B. (Wabash Coll.), 1921 Beadles, Jessie Rachel—Chemistry B.S. 1924	
A.B. (Wabash Coll.), 1921 Beadles, Jessie Rachel—Chemistry B.S., 1924	
A.B. (Akron Univ.), 1926	
A.B. (Univ. of Nebraska), 1926	1
Bear, Irene—English A.B. (Akron Univ.), 1926 Becker, Roman W—English A.B. (Univ. of Nebraska), 1926 Behrens, Martin Albert—Economic T B.S., M.S., 1919, 1924 Beights, David Miers—Business Organ A.B. (Univ. of Colorado), 1925	neory
A.B. (Univ. of Colorado), 1925	nzauon and Operation

is		
	SS	* † Urbana
		* Kankakee
	SS	* † Laurence, Kansas
		* London, Ontario
	ss	Perry
	SS	Dix
		* † Braseley, Missouri
	SS	* † Norman, Oklahoma
	SS	Chicago
	SS	Danville
		† Hutsonville
		* † Hutsonville
	SS	* † Decatur
		† Chicago
		* † Champaign
	SS	Decatur
		* † Champaign
	SS	* † Emory, Virginia
		* † Philadelphia, Missouri
		* Galesburg
		* † Galesburg
	SS	Champaign
		* † Lake City
		† Morgantown, West Virginio
	SS	Urbana
		* † Urbana
		* † Champaign
		* † Beaver, Pennsylvania
	ss	* Champaign
		* † Urbana
	SS	* † Jacksonville

Louisville, Kentucky

* Virginia

* Akron, Ohio

SS * † St. Louis, Missouri

* Urbana

* † Loraine, Texas

Browns Valley, Indiana

SS

88

¹Candidate for degree in professional engineering.

Bell, Delia Ann Nora—English
A.B., 1924
Bell, John Fred—Economics
A.B. (Muskingum Coll.), 1923
A.M., 1924
Belsley, Margaret Helen—English
A.B., 1926
Benefiel, Mildred—Education
B.S (Eureka Coll.), 1924
Bennett, Adam Q—Education
B.S (Indiana State Normal Univ.), 1920
Bennett, Harry Jackson—Parasitology
B.S. (Louisiana State Univ.), 1926
Bennett, John Charles—Mathematics
A.B. (Iowa State Teachers' Coll.), 1922
M.S. (Univ. of Iowa), 1924
Benson, Edward George—Economics
A.B. (De Pauw Univ.), 1926
Benton, Webster Ward—Organic Chemistry
B.S., 1924
Berdahl, Evelyn Tripp—English
A.B. (Smith Coll.), 1912
A.B. (Smith Coll.), 1912
Berg, Clarence Peter—Chemistry
A.B. (Augustana Coll.), 1924
A.M., 1925

Berg, Clarence Peter—Chemistry
A.B. (Augustana Coll.), 1924
A.M., 1925
Berg, Herbert A—Economics
B.S., M.S., 1922, 1925
Bernardo, Marcelino Velasquez—Economics
B.S. (Univ. of the Philippines), 1925
A.M., 1926
Beumer, Edward Harmon—Education
A.B., B.S. (Univ. of Missouri), 1914
A.M., 1925
Beveridge, Hugh Raymond—Mathematics
B.S. (Monmouth Coll.), 1923
Bickel, Vern Tillman—Chemistry
A.B., A.M. (Univ. of Missouri), 1924, 19

B.S. (Monmouth Coul.), Available, Vern Tillman.—Chemistry
A.B., A.M. (Univ. of Missouri), 1924, 1925
Bidwell, David Lester.—Psychology
A.B. (Univ. of Oregon), 1926
Binnion, Forrest William.—Education
A.B. (Illinois Wesleyan Univ.), 1921
Binnion, Mrs. Ruby Irene.—English
A.B. (Illinois Wesleyan Univ.), 1919
Birch, Carroll LaFleur.—Medicine
B.S. (Univ. of Pennsylvania), 1920
M.D., 1926

B.S. (Univ. of Pennsylvania), 1920
M.D., 1926
Bird, Ralph Durham—Zoology
B.S., M.S. (Univ. of Manitoba), 1924, 1926
Bishop, Ward Leslie—Economics
A.B. (Earlham Coll.), 1923
A.M., 1924
Black, Dorothy Miller—Library Science
A.B. (Univ. of Arkansas), 1922
Black, Luther A—Bacteriology
B.S., M.S., 1924, 1925
Blackburn, Clifford Stringfield—Education
B.Ed. (Arkansas Univ.), 1925
Blackburn, Rachel Evelyn—Education
B.S., 1925
Blackstone, George Reuben—Education

B.S., 1925
Blackstone, George Reuben—Education
M.D. (Northwestern Univ.), 1900
Blayney, James Roy—Oral Surgery
B.S. (Lewis Inst.), 1924
Bliss, Geraldine Marguerite—English
A.B., B.S. (Missouri State Teachers' Coll.), 1924
Bloom, Margaret—French
A.B. (Smith Coll.), 1914
A.M., 1924
Blough, John Howard—Education
A.B. (Mt. Morris Coll.), 1919
A.M. (Univ. of Chicago), 1921
M.S. (Lowa State Coll.), 1922
Boardman, Minnie Lunette—English

Boardman, Minnie Lunette—English A.B. (Oxford Coll. for Women), 1924 Bollas, George Dimitrius—Bacteriology

A.B., 1926

Bollinger, Katherine Marie—Chemistry
A.B. (Univ. of Wisconsin), 1926

Bonifield, Miriam—Spanish

A.B., A.M., 1924, 1926 Booker, Helen Ethel—English A.B., 1905

SS * † Urbana

SS * † Carrollton, Ohio

SS * † Peoria

Lawrenceville

* † Urbana

* † Smackover, Arkansas

* † Charles City, Iowa

* † St. Louis, Missouri

* † Minneapolis, Minnesota

SS Chicago

† Urbana

SS * † Wakoo, Nebraska

Riverside

* † Bacoor, Philippine Islands

88 * Urbana

SS * † Urbana

88 Albany, Missouri

* † Springfield, Oregon

* † Pittsfield

* † Pittsfield

SS * † Baltimore, Maryland

* † Birtle, Manitoba

SS * † Portland, Indiana

* † Champaign

† Urbana

88 Danville, Arkansa

SS Champaign

Champaign

SS Galeshura

* † Crass Timbers, Missouri

† Urbana

SS * † Urbana

* † Rossville

* † Ios, Greece

* † Madison, Wisconsin

SS Decatur

SS Champaign

Boor, Alden Kinney—Chemistry
B.S., M.S. (Stetson Univ.), 1914, 1923
M.S. (Univ. of Chicago), 1923
Boss, Arthur Evans—Chemistry
A.B., A.M. (Univ. of British Columbia), 1921, 1923
Bothman, Louis—Pharmacology
B.S. (Univ. of Chicago), 1915
M.D. (Rush Medical Coll.), 1917
Rottum, Louis—Form Cressivation and Management of Carroll, Form Carroll, F * † Chicago SS * † Vancouver, British Columbia 22 St. Louis, Missouri Bottum, Joe Carroll—Farm Organization and Management B.S. (South Dakota State Coll.), 1926 * † Tulare, South Dakota Bourland, Langford—Physics B.S., 1926 † Pontiac B.S., 1926
Bousquet, Euclid Wilfred—Organic Chemistry
A.B., M.S., 1925, 1926
Bower, Homer Clark—History
A.B., (McKendree Coll.), 1920
Bower, Oliver K—Mathematics
A.B., 1924
Box, Pelham Horton—History
A.B. (Oxford Univ.), 1922
Boyd, Bert Bryan—Political Science
A.B., (Ohio Wesleyan Univ.), 1926
Boyer, Zula Ellen—Zoology
A.B. (North Central Coll.), 1926
Bradel, Sigmund Francis—Oral Surgery
B.M.E. (Ohio State Univ.), 1923
Bradley, Clifton James—Economics
B.S. (Univ. of Kentucky), 1926
Bray, Roger Hammond—Chemistry SS * † Urbana SS Hutsonville * † Champaian * † Bedfordshire, England * † Rockford, Ohio † Reddick SS Chicago * † Salem, Kentucky B.S. (Univ. of Kentucky), 1926
Bray, Roger Hammond—Chemistry
B.S. (Pennsylvania State Coll.), 1923
M.S., 1926
Breathwit, Rachel Augusta—Romance Languages
A.B., A.M., 1920, 1921
Breuillaud, Césarine—French
A.B. (Coll. of St. Teresa), 1923
Bristow, Leonard—Mathematics
A.B. (Collorado Coll.), 1926
Brock, Irl Maxwell—Education
B.S., 1922
Brock, John Howard—Dairy Production
B.S., 1925
Brock, William Sanford—Horticulture
A.B. (Waynesburg Coll.), 1910
B.S., 1915
Brooks, Edith—History
A.B. (Radelife Coll.), 1920
Brooks, Frederick Augustust—Mechanical Enginee SS * † Vineland, New Jersey * † Urbana SS * † Blois, France * † Colorado Springs, Colorado SS Mt. Vernon † Kankakee * † Urbana + Urbana Brooks, Frederick Augustus—Mechanical Engineering B.S., 1917 * † Berkeley, California B.S., 1917

M.S., D.S., (Massachusetts Institute of Tech.), 1919, 1920

Brown, Charles Andrew—Dairy Husbandry

B.S., M.S. (Purdue Univ.), 1917, 1920

Brown, Lawrence T—Physiology

A.B. (Univ. of Colorado), 1923

Brown, William Kenneth—Civil Engineering

B.S. (Univ. of Texas), 1925

Browne, Richard Gibbs—Political Science

A.B., 1922

Browne, Robert Bell—Education

B.S., 1922

Browne, William Harcourt—Obstetrics

B.S., M.D., 1919, 1921

Browning, Eugene F—Organic Chemistry

B.S. (Illinois Westeyan Univ.), 1926

Brubaker, Merlin Martin—Organic Chemistry

A.B. (Carleton Coll.), 1923

M.S., 1925

Brunbagh, Alice Louise—History * † Urbana * † Urbana * † Champaign SS Carbondale SS Carbondale † Chicago * † Bloomington * † Urbana Brumbaugh, Alice Louise—History A.B., 1926 * † Fort Wayne, Indiana Brundage, John T—Physiology
A.B., A.M. (Indiana Univ.), 1925, 1926
Buffurn, Mary Susie—Library Science
B.Ph. (Univ. of Iowa), 1905
Bumstead, Marian Loel—Latin Logansport, Indiana * † Le Roy, Iowa * † Monticello A.B., 1926
Bunney, William Edward—Physiological Chemistry
B.S. (Montana State Coll.), 1924 * † Belfry, Montana B.S. (Montana State Cou.), 1924 M.S., 1925 Burke, Elmer Daniel—Education B.S., 1924 Burks, Margie Nickelson—Spanish A.B. (Georgia Wesleyan Univ.), 1905 A.M., 1926 Burner, Philip Ernest—Chemistry A.B. (Bradley Polytechnic Inst.), 1924 SS Champaign SS * † Urbana

SS

Peoria

¹Candidate for degree in professional engineering.

G. da wate Stude 1113			01
Burns, Melton Burdett—Pathology B.S., M.D., 1924, 1926		* †	Salt Lake City, Utah
Burris, Alice Archbald—French B.S., 1924		* †	Champaign
Burris, Quincey Guy—English	SS	* †	Champaign
A.B., 1924 Burrus, Harold V—Education	SS		Arenzville
B.S., 1925 Burtle, Ernest Alfred—History	SS		Glenarm
A.B. (Georgetown Univ.), 1920 Busby, John Ambrose—Obstetrics		* †	Chicago
		* †	Urbana
A.B., 1917 Butler, William Glen—Animal Husbandry B.S., 1914 Cagann, Oscar William—Economics B.S., M.S., 1921, 1924 Cahan, Meyer H—Pharmacology	SS		Champaign
Cagann, Oscar William—Economics B.S., M.S., 1921, 1924	SS	* †	Champaign
Cahan, Meyer H—Pharmacology B.S., 1924 Calderon, Felica—English B.Ed. (Western Illinois State Teachers' Coll.), 1926 Camp, Walter John Richard—Pharmacology B.S., M.S., M.D., 1919, 1920, 1923 Campbell, Carlos E—Economics B.M.S. 1023, 1998	SS	* †	Chicago
Calderon, Felica—English B.Ed. (Western Illinois State Teachers' Coll.) 1926	:	* †	Manila, Philippine Islands
Camp, Walter John Richard—Pharmacology	SS	* †	Chicago
Campbell, Carlos E—Economics	:	* †	Urbana
Campbell, Clyde Meyiric—Education	SS		Canton
B.S. (Knox Coll.), 1924 Campbell, Mason Herbert—Genetics		* †	Urbana
B.S., 1917 M.S. (Univ. of Wisconsin), 1918			
Conon Moole Clottand Pharmacologie	:	* †	Batchtown
B.S., 1923 Canopy, Willard Brannan—Education B.Ed. (Illinois State Normal Univ.), 1920 Card, Hamilton H.—Botany	SS		Hopedale
Card, Hamilton H—Botany A.B., 1926	:	* †	Fillmore
Carmichael, Gersham Narramore—Mathematics	:	* †	Urbana
A.B., 1926 Carpenter, Cecil Clayton—Accountancy	3	* †	Perryville, Kentucky
B.S. (Univ. of Kentucky), 1926 Carpenter, Kenneth Duncan—Economics of Public Utilities		٠ †	Mellott, Indiana
B.S., 1926 Carroll, Mary Ellen—Spanish	SS		Decatur
A.B. (James Millikin Univ.), 1920 Carroll, William Richard—Agronomy	SS '	* †	Crossville, Alabama
B.S. (Mississippi Agricultural and Mechanical Coll.), 1922 M.S. (Univ. of Wisconsin), 1925			
Carson, Leslie Ward—History A.B. (Franklin Coll.), 1920	SS		Amboy, Indiana
Carter, Altice Sidney—Economics B.S. (Purdue Univ.), 1923	SS		Richland, Indiana
Cartey, Evelyn Audrey—English B.S., 1925	SS		Champaign
Case, Harold Clayton—Economics B.S., M.S., 1912, 1919	,	įt.	Urbana
Catherwood, Benjamin Frank—Economics	,	† †	Urbana
B.S., M.S. (Purdue Univ.), 1924, 1925 Catherwood, Martin Paul—Agronomy	SS *	†	Urbana
B.S., 1926 Chang, Ching Hui—Political Science	*	+	Macao, China
A.B. (St. John's Univ.), 1924 A.M. (Columbia Univ.), 1925			
Chang, Chun Ming—Sociology A.B., 1926		•	Honan, China
Chen, Esther Dorothy—Sociology A.B. (De Pauw Univ.), 1925	*	†	Foochow, China
Chen, Hsin Kuo—Zoology B.S., A.M. (Soochow Univ.), 1923, 1925	*	' †	Chekiang, China
Chen, Kwang Yuen—Railway Engineering B.S. (Nanyang Univ.), 1922	*	†	Shanghai, China
Chen, Su Ching—Political Science A.B. (Futan Univ.), 1925	SS *	†	Singapore, China
A.M., 1926		k +	Liele
Cherf, John Frank—Latin A.B. (St. Procopius Coll.), 1915		-	Lisle
A.M., 1921 Chiles, Helen—Latin	SS		Palmyra
A.B. (Illinois Woman's Coll.), 1922 Chung, Lung—Transportation 131 hrs., (Univ. of Illinois)		٠ †	Washington, D. C.
131 hrs., (Univ. of Illinois) Clancy, Eleanor Lane—English	SS		East St. Louis
Clancy, Eleanor Lane—English B.S., 1924 Clark, Charles R—Geology	*	+	Urbana
A.B., 1926			

oniversity of Turnois				
Clark, Edgar Charles—Civil Engineering B.S. (Kansas Univ.), 1925		*	t	Urbana
Clark, Francis Matthew—Agronomy	SS	*	t	Champaign
B.S., 1923 Clark, John Anthony—Education		*	t	Urbana
Ph.B., Ph.M. (Univ. of Wisconsin), 1923, 1924 Clark, Marshall Grant—Animal Husbandry	SS			Carthage
B.S., 1920 Clark, Rebecca Isabelle—Physiological Chemistry			t	Mansfield
B.S., 1927 Clark, Ruth—English	SS			Georgetown
A.B. (Earlham Coll.), 1920 Clearwater, John Harold—Education	SS			Crawfordsville, Indiana
A.B. (DePauw Univ.), 1920 Clearwater, Lillian Ada—English	SS			Arcola
A.B. (Illinois Woman's Coll.), 1918 Clippinger, Frank Warren—English	SS			Decatur
A.B. (Wabash Coll.), 1916 Cobb, Thomas Howell—Education	SS			McCormick
B.S., 1923 Coffman, Alden Williams—Chemistry	SS	*		Davenport, Iowa
B.S., M.S., 1922, 1923	SS			Chicago
Cohen, Seymour Jerome—Pharmacology B.S., M.S. (Univ. of Chicago), 1917 M.D. (Rush Medical Coll.), 1919				
Colbrook, Velma Ruth—French A.B., 1923		*	t	Taylorville
Colby, Ralph—English A.B., A.M. (Univ. of Minnesota), 1916, 1917		*	†	Urbana
Lole Arthur Gideon—Physical Chemistry	SS	*	t	Chicago
B.S. (<i>Univ. of Chicago</i>), 1920 Coleman, Gerald Hawley—Chemistry A.B. (<i>Ohio State Univ.</i>), 1922	SS	*	t	Cleveland, Ohio
M.S., 1926	90		_	Taranta
Collins, Guy Russell—Education B.S. (James Millikin Univ.), 1917	SS			Tuscola
Combs, Ralph Marion—Zoology A.B. (James Millikin Univ.), 1924	aa	Ŧ	1	Decatur
Condon, Margaret Adele—French B.S., 1920	SS			Sheffield
Connell, Marguerite Regina—Education B.Ed. (Illinois State Normal Univ.), 1921	SS			Alton
Connor, John Hal—Education A.B., 1921	SS			Newton
Converse, Edward Chapman—Physics A.B., A.M., 1904, 1909	SS			Manhattan, Kansas
Cooke, Francis West—Physics A.B. (William and Mary Coll.), 1915		*	t	Gloucester, Virginia
M.S., 1925 Coons, Charles Curtis—Chemistry		*	†	Gary, Indiana
M.S., 1925 Coons, Charles Curtis—Chemistry B.S., M.S., 1924, 1926 Copley, Michael Joseph—Chemistry A.B. (Rack Hill Coll.), 1918 B.S. (Catholic Michael 1929)				Weston, West Virginia
A.B. (Rock Hill Coll.), 1918 B.S. (Catholic Univ.), 1922			•	
B.S. (Catholic Univ.), 1922 Corey, Stephen Maxwell—Education B.S. (Eureka Call.), 1926		*	t	St. Louis, Missouri
B.S. (Eureka Coll.), 1926 Costilow, Okey Witter—Education Ph.B. (Denison Univ.), 1924	SS			Clarksburg, West Virginia
Courtney, George Fred—Education	SS			Urbana
B.S., 1921 Cowart, Royland—Soils	SS	*	†	Greenwood Springs,
B.S., M.S. (Mississippi A. & M. Coll.), 1920, 1921 Cox, Flemin W—Geology A.B., A.M., 1908, 1921 Crabtree, Fern—Economics		*	†	Mississippi Urbana
Crabtree, Fern—Economics	SS	*	t	Anna
B.S., 1926 Crane, Floyd H—Agronomy		*	t	Ravenna, Ohio
B.S. (Onto State Univ.), 1921 M.S., 1926	~~			77.0
B.S. (Ohio State Univ.), 1921 M.S., 1926 Craver, Nolan C—Education B.S., 1925 Crawford, Clarence Elmer—Education	SS			Effingham
A.B. (Indiana Univ.), 1923	SS			Tunnelton, Indiana
A.B. (Univ. of Kansas), 1927				Atchison, Kansas
Cressman, Paul Kreidler—German A.B. (Lehigh Univ.), 1926			•	Urbana
Crowder, Helen Gertrude—English A.B. (James Millikin Univ.), 1922 Croxton, Walter Clyde—Botany B.S., M.S., 1921, 1923			Ċ	Decatur
Croxton, Walter Clyde—Botany B.S., M.S., 1921, 1923	SS	*	†	Urbana
Cummings, Howard—Education B.S., 1925	SS			Jerseyville
Cunningham, Lowell Clem—Animal Husbandry B.S., 1926		*	†	Bismarck

Cupery, Martin Eli—Chemistry
A.B. (Hope Coll.), 1924
M.S. (Massachusetts Agricultural Coll.), 1926
Curfman, Lawrence Everett!—Civil Engineering
B.S., B.S., 1901, 1905
Current, Seymer M.—Education
B.Ed. (Illinois State Normal Univ.), 1922
Curtis, Lois Henrietta—Parasitology
A.B. (Mt. Holyoke Coll.), 1924
Damisch, Herbert Raymond—Economics
B.S., M.S., 1923, 1926
Daniels, Mildred Alice—Education
B.S., 1926
Darling, Harlan Duane—Education
B.S., (Hedding Coll.), 1921
Darnell, Richard Cecil—Physics
B.S., 1926
Daugherty, Arthur Cornelius—Education

B.S., 1926
Daugherty, Arthur Cornelius—Education
B.S. (Knox Coll.), 1922
Davidson, James Meyer—Organic Chemistry
B.S., 1925
Davidson, Philip G—History
B.S. (Univ. of Mississippi), 1922
A.M. (Univ. of Chicago), 1925
Davies, Letha Allison—Organic Chemistry
A.B. (Mt. Holyoke Coll.), 1921
M.S., 1926
Davies, William Lloyd—Education
B.S., 1927
Davis, Herbert Spencer—Education

B.S., 1927
Davis, Herbert Spencer—Education
A.B., 1921
Dawson, Walker Myrick—Animal Husbandry
B.S. (Univ. of Maryland), 1925
Dean, Harry Russell—Economics
B.S., 1926

Dearmont, Ellen Hunter—English
B.S. (Missouri State Teachers' Coll.), 1919
Debevoise, Neilson Carel—History
A.B., 1926
De Bruine Hearner (7-1)

A.B., 1926
De Bruine, Harvey—Zoology
A.B. Hope Coll.), 19256
M.S., (192
Decker, Samuel Wesley—Botany
B.S. (Kansas State Agricultural Coll.), 1924
DeCoursey, Russell M—Entomology
A.B. (DePauw Univ.), 1923
A.M., 1925

A.B. (Derauw Univ.), 1925
A.M., 1925
Degler, Howard Edward—Mechanical Engineering
M.E. (Lehigh Univ.), 1914
DeLong, Charles Clifton—Accountancy
B.S., 1926
Denison, Sidney Alexander—Education
B.Ed. (Illinois State Normal Univ.), 1922
Deuss Hurg, Otto—Medicing

Deuss, Hugo Otto-Medicine B.S., M.D., 1922, 1925

Devereux, Edward Donald—Bacteriology B.S. (Knox Coll.), 1923

B.S. (Knox Coll.), 1923
M.S., 1925
DeVries, Thomas—Physical Chemistry
A.B. (Hope Coll.), 1923
M.S., 1924
DeWitt, Lloyd Rollan—English
A.B., 1925

A.B., 1925
Dickinson, Burrus Swinford—English
A.B., (Eureka Coll.), 1926
Dickinson, Frank Greene—Economics
A.B., 1921
Dietiker, Mildred—Latin
A.B. (Shurtleff Coll.), 1916
Dodge, Arthur Farwell—Education
A.B. (Amherst Coll.), 1904
Dodge, Charles Thompson—Chemistry
B.S., 1927
Doerr, Ida Elizabeth—English
A.B. (Carthage Coll.), 1926
Doley, Roberta Josephine—English
A.B., 1921
Dolch, Mrs. Marguerite Pierce—Education
B.S., 1926

B.S., 1926
Doolas, George Zaphyrios—Agronomy
B.S. (Utah Agricultural Coll.), 1925
Doolen, Minnie Myrna—English
B.S., 1924

* † Pittsburg, Kansas

99 Homer

* † Boston, Massachusetts

SS Gilberts

* † Petersburg

SS Urbana

SS * † Champaign

SS Hamilton

SS Quincu

* † Greenville, Mississippi

SS * † Mt. Carmel, Pennsylvania

† Philo

SS Mound City

SS * † Washington, D. C.

Vermilion

SS Chicago

* † Urbana

SS Cedar Grove, Wisconsin

SS * † Birmingham, Kansas

SS * † Urbana

* † Urbana

* † Cullom

SS Lawrenceville

* † Chicago

Ѕусатоге

SS Grand Rapids, Michigan

SS Dahlgren

* † Eureka

SS Griggsville

* † Alton

* † Urbana

† Chicago

* † Edgerton, Wisconsin

* † Champaign

Urbana

* † Urbana

SS Kinmundy

^{* †} Friesland, Wisconsin

¹Candidate for degree in professional engineering.

380 Universa	ity of Illinois		
Dostal, Joseph—Education	SS		Nampa, Idaho
A.B. (Univ. of South Dakota), 1923 Doughty, Harold Hill—History		* †	Lima
A.B. (Carthage Coll.), 1921 Douglas, Donald Dewey—Education B.S. (Purdue Univ.), 1924		t	Philo
Dowing, Gussie Mathis—English	SS		Urbana
Dowing, Gussie Mathis—English B.S., 1926 Downey, Evaleynn—Education B.S. (Columbia Univ.), 1924		*	Springfield
Downing, Earl Ernest—Education	SS		Vienna
B.S., 1926	SS		Crawfordsville, Indiana
Downing, Mary Kathryn—English A.B. (Hanover Col.), 1918 Downs, William Benham—Orthodontia D.D.S., 1926		* †	Bataria
Driver, Ernest Charles—Zoology	SS	* †	Jesup, Iowa
A.B. (Iowa State Teachers Coll.), 1924 A.M., 1926 Duffin, Russell Maurice—Education	SS	+	Danville
A.B., 1924 Duguid, Genevieve—Education A.B. (Indiana Univ.), 1919	SS		Fremont, Indiana
A.B. (Indiana Univ.), 1919	55		
Dunkle, Iva Jane—Education B.S., 1926 Dunlop, Catherine Maude—French			Urbana City Toos
Duniop, Catherine Maude—French A.B., 1925 Dutton, Carl Evans—Geology			Mason City, Iowa
A.B. (DePauw Univ.), 1926 Earnest, William Watson—Education			Fort Wayne, Indiana
Earnest, William Watson—Education A.B., A.M., 1908, 1924 East, Laurence John—Education			Champaign
East, Laurence John—Education B.S. (McKendree Coll.), 1921	SS		Springfield
B.S. (McKendree Coll.), 1921 Eddy, Samuel—Zoology A.B. (James Millikin Univ.), 1924		* †	Urbana
A.M., 1925 Edgett, George Lewis—Mathematics	SS	* †	Urbana
A.B., A.M. (Mount Allison Univ.), 1923, 1926 Edwards, Francis D.—Education	SS		Champaign
A.B. (Union Coll.), 1925 Edwards, Linden Forest—Physiology		*	Champaign
A.B., M.S. (Unio State Univ.), 1922, 1923 Edwards, Maxwell Dean—English	SS		Indianola, Iowa
A.B., M.S. (Ohio State Univ.), 1922, 1923 Edwards, Maxwell Dean—English A.B. (Simpson Coll.), 1919 Edwards, Thomas—Entomology A.B. (Long Milkin Viv.), 1924		†	Cerro Gordo
Ehrhardt, Earl Otto-Economics		*	Elkader, Iowa
B.S. (Univ. of Iowa), 1926 Elder, Albert Lawrence—Chemistry		* †	Urbana
A.B., M.S., 1923, 1925 Elder, Velda Rosalyn—Latin	SS	* †	Urbana
A.B., 1921 Elias, Edward—German		*	Chicago
A.B. (Harvard Univ.), 1914 A.M. (Univ. of Chicago), 1917			
Elliott, Mildred Marian—Economics A.B. (Rockford Coll.), 1926		* †	Rockford
Ellis, Amanda Mae—English A.B. (Colorado Coll.), 1920		* †	La Junta, Colorado
A.M. (Univ. of Iowa), 1922 Ellis, Orland J—Agronomy		* †	Urbana
B.S., 1912 Ellis, Ruth Humphrey—Chemistry		* †	Ansonia, Connecticut
A.B. (Wellesley Coll.), 1924 Elmer, Jacob U—Education	SS		Monroe, Wisconsin
B.S. (North-Western Coll.), 1913			
English, Lester Lamar—Entomology B.S. (Alabama Polytechnic Inst.), 1920 M.S. (Towa State Coll.), 1924 Ennis, Esther—Zoology A.B. (DePauw Univ.), 1923 Enslow, Harold Robert—Political Science		*	Urbana
Ennis, Esther—Zoology	SS		Arcola
Enslow, Harold Robert—Political Science		* †	Ottawa, Kansas
A.B. (Univ. of Kansas), 1926 Erickson, Carl Victor—Municipal and Sanitary En	ngineering	* †	Dwight
B.S. (Carnegie Inst. of Technology), 1916 Essex, Hiram Eli—Zoology		* †	Urbana
Essex, Hiram Eli—Zoology B.S. (Knox Coll.), 1919		* †	Urbana
B.S. (Knox Coll.), 1919 M.S., 1924 Estes, Albert Monroe—Physiology		* †	Millerville, Missouri
Estes, Albert Monroe—Physiology A.B. (Cape Girardeau Teachers' Coll.), 1924 Estes, James Graham—Mathematics			Ft. Worth, Texas
Estes, James Graham—Mathematics A.B. (Texas Christian Univ.), 1924 Ets, Harold—Pharmacology			Point Pleasant, New York
B.S. (Univ. of Rochester), 1920 M.S., 1923		,	

Graduate Students		oo
Evans, James Gilbert—Economics A.B. (Simpson Coll.), 1921	SS * † Urbana	
A.M., 1924 Evans, Milton Merwyn—Horticulture B.S. (<i>Iowa State Coll.</i>), 1926	* Urbana	
Evans, Percy Griffith—Spanish	SS East Sangus, Massachuse	tts
A.B., A.M. (Boston Univ.), 1919, 1924 Ewing, Dean McLeod—Education B.S., 1922	SS Baldwin	
Fahnestock, Maurice Kendall—Mechanical Engineering B.S., 1924	* † Edwardsville	
Falberg, Mabel Louise—English B.Ed. (Western Illinois Teachers' Coll.), 1926	SS East Moline	
Farley, John—Education B.S., 1926	* † Pawnee	
Fatherson, Robert Broadwell—Civil Engineering B.S. (Univ. of Iowa), 1926	* † Clarion, Iowa	
Faucett, Max Albert—Electrical Engineering B.S. (Rose Polytechnic Inst.), 1921 M.S., 1924	* † Urbana	
Faye, Christopher Urdahl—Library Science A.B. (Luther Coll.), 1909	* † Ringsted, Iowa	
A.M. (Univ. of Minnesota), 1924 Fellows, Albert Thomas—Chemistry	* † Newburgh, New York	
B.S., M.S. (Rutgers Coll.), 1923, 1924 Fender, Joseph Cephas—Education		
B.E. (Eastern Illinois State Teachers' Coll.), 1925	SS Westfield * † Urbana	
Fernald, Charles Henry—Economics B.S. (Massachusetts Agricultural Coll.), 1916 M.S. (Harvard Univ.), 1921	· Oroana	
Field, Constance Ann—English A.B. (Iowa State Teachers' Coll.), 1916	* Cedar Falls, Iowa	
Field, Kenneth—Economics	* † Urbana	
A.B. (Univ. of Maine), 1921 A.M., 1926		
Finlay, Allan Hunter—Civil Engineering B.S. (Univ. of British Columbia), 1924	* † Oak Park	
Finley, Leigh Vivian—Education B.S. (Univ. of Missouri), 1918 Fisher, Richard Ellis—English	SS Wellsville, Missouri	
Fisher, Richard Ellis—English	* Chicago	
A.B., 1925 Fiske, David Lewis—Mechanical Engineering B.S. (Massachusetts Inst. of Technology), 1920 M.S. 1924	* Urbana	
M.S., 1924 Fitz-Gerald, Thomas Austin—Romance Languages Ph.B. (Missouri Teachers' Coll.), 1911	SS * Urbana	
A.B. (Univ. of Missouri), 1913 A.M., 1921	99 9 J	
A.B. (Onto. of Missouri), 1918 A.M., 1921 Fleming, Chester Southwick—Chemistry B.S. (Carthage Coll.), 1918 M.S., 1926 Fleming, George Samuel—Chemistry A.B. (Carthage Coll.), 1923 Flynn, James Harding—Accountancy	SS Carthage	
Fleming, George Samuel—Chemistry	SS Carthage	
	* † Quincy	
B.S., 1926 Forbes, Clarence Allen—Greek	SS Colebrook, New Hampshir	·e
A.B. (Bates Coll.), 1922 Ford, Carlotta Marks—Economics	* Geneva	
A.B., A.M., 1911, 1924 Ford, Stanley Griffith—Chemistry	* † Urbana	
B.S. (Oregon State Agricultural Coll.), 1926 Forker, Frances Adaline—Education	SS Urbana	
Forker, Frances Adaline—Education A.B., 1922 Fornoff, Charles Wright—Political Science	* Pana	
A.B., A.M., Ph.D., 1922, 1923, 1926 Foster, Louis Omar—Economics B.S., M.S., 1923, 1924	* † Vermont	
Foust, Lyle Cline—Education	SS Crawfordsville, Indiana	
A.B. (Wabash Coll.), 1921 Fox, Arthur W—Transportation	* † Palestine	
B.S., M.S., 1925, 1926 Fox, Charles Warren—Psychology	* † Gloversville, New York	
A.B. (Cornell Univ.), 1926 Frame, Byron Emmett—Education	SS Senecaville, Ohio	
B.S. (Muskingum Coll.), 1914 Francis, Gerald McFadden—Economics	* † Knoxville	
A.B. (Knox Coll.), 1921 A.M., 1925 Frankonfold Institut Corl., Entomology	* + St Charles Misses !	
Frankenfeld, Justus Carl—Entomology B.S., 1925 Franklin, Four Carlin, Education	* † St. Charles, Missouri SS Freedom, Indiana	
Franklin, Earl Corlis—Education B.S., 1922	·	
Fraukendorfer, Sigmund von—Library Science Degree (Agricultural Coll. of Wittenberg), 1924	* † Munchen, Germany	

Freeman, Richard Walter—Chemistry B.S., 1926 Ferbberg, Aaron—Psychology A.B. (Verth Central Coll.), 1926 Freeberg, Aaron—Psychology A.B. (Weth Central Coll.), 1911 A.B. (M. Holyoke Coll.), 1912 A.B. (M. Holyoke Coll.), 1912 A.M., 1924 A.B. (M. Holyoke Coll.), 1912 A.M., 1924 A.B. (M. Holyoke Coll.), 1912 A.B. (M. Holyoke Coll.), 1912 A.B. (M. Holyoke Coll.), 1926 Friell, et al., 1926 M.S. (Urit: of Louisville), 1926 Fullenwider, Eliasbeth Leah—English A.B. (Games Milklem Units.), 1916 A.B. (Games Milklem Units.), 1916 A.B. (Units of Weresler Polytechnic Inst.), 1923 Global, A.B. (Units of Weresler Polytechnic Inst.), 1923 Global, 1910 Garvet, Gustaf Adolf—Mechanical Engineering B.S., M.E. (Woresler Polytechnic Inst.), 1923 Galbarith, Rowena—English B.S. (1921 Garber, Lee Orville—Education B.S. (Ultimois Wieleyan Unit.), 1920 M.S. 1920 Garber, Lee Orville—Education B.S. (1910)—Education B.S. (1910)—Education B.S. (1910)—Education B.S. (1910)—Education B.S. (1910)—Education B.S. (1911)—Education B.S. (1912)—Gartin, 1923 Gartin, 1919—Gartin, 1923 Gartin, 1919—Gartin, 1924 Gauler, Frank A—Animal Husbandry B.S. (Oklohoma Agricultural coll.), 1915 Geiger, Edna Carrin-Gartin Coll.), 1923 Global, Raymond Lee—Sociology A.B. (Ultimois Wieleyan Unit.), 1914 Genon, Rosett G—Chemistry B.S. (Oklohoma Agricultural coll.), 1925 Giose, Raymond Lee—Sociology A.B. (Ultimois Wieleyan Unit.), 1914 Genon, Rosett Josephine—French Fh.B. (St. Xaier Coll.), 1925 Giose, B. (1920)—Holdress—Chemistry Ginning, Defor Childress—Chemistry A.B. (Layernee Coll.), 1925 Giose, M.S. (1925) Giose, M.S. (1925) Giose, M.S. (1925) Giose, M.S. (1926) Global, M. (1927) Global, M. (1927) Global, M. (1928) Global, M. (1929) Global, M. (1929) Global, M. (1929) Global, M. (19	002	Oniversity of 1	unois	
Freiberg, Aaron—Psychology A.B. (Vorth Central Coll.), 1926 Freach, Margathoury Coll.), 1911 A.B. (M. Holyace Coll.), 1912 A.M., 1924 Friedl, Ferdinand Jacob—Entomology B.S. (McKender Coll.), 1916 A.B. (M. Holyace Coll.), 1916 A.B. (M. Kourtee Coll.), 1925 M.S. (Univ. of Louisville), 1925 M.S. (Univ. of Louisville), 1925 M.S. (Univ. of Louisville), 1926 Fritschle, Alice Elizabeth—English A.B. (Lawrente Coll.), 1916 A.M., 1917 A.M., 1917 Fullerton, Greer Gilbert—Corporation Finance B.S., M.S., 1923, 1924 Gabby, Samuel Lee—Pharmacology M.D., 1910 Gafvert, Gustaf (John-Mechanical Engineering Garvet, Gustaf (John-Mechanical Engineering Galbraith, Rowena—English B.S., 1923 Galbraith, Rowena—English B.S., 1924 Gallagher, Trinity Coll.), 1920 M.S., 1926 Gard, William, Hoyd—Education B.S. (Illinois Welegard Univ.), 1920 M.S., 1926 Gard, William Lloyd—Education B.S. (Illinois Welegard Univ.), 1920 M.S., 1926 Gard, William Lloyd—Education B.S. (Oklahoma Agricultural Coll.), 1915 Gauer, Chemistry A.B. (Lawrence Coll.), 1923 M.S., 1927 Gauerke, Chester G—Chemistry A.B. (Lawrence Coll.), 1923 M.S., 1928 Geneva, William Blain—Political Science A.B. (Illinois Welegard Univ.), 1926 Geneva, William Blain—Political Science A.B. (Illinois Welegard Univ.), 1926 Geneva, William Blain—Political Science A.B. (Illinois Welegard Univ.), 1926 Geneva, William Blain—Political Science A.B. (Illinois Welegard Univ.), 1926 Geneva, William Blain—Political Science A.B. (Illinois Welegard Univ.), 1928 Gleder, Fannie Hurft—English A.B. (Lawrence Coll.), 1923 Glidder, Fannie Hurft—English A.B. (Aurence Coll.), 1923 Glidder, Fannie Hurft—English A.B. (Aurence Coll.), 1925 Glidder, Fannie Hurft—English A.B. (Morth Univ.), 1926 Gloder, Raymord Eugene—Economics Goeller, Orville—Chemistry B.S., 1928 Glidder, Fannie Hurft—English A.B. (Morth Univ.), 1926 Gloder, Raymord Eugene—Economics Goeller, Forther Delptical Science A.B. (Word Univ.), 1926 Gloder, Raymord Eugene—Economics Goeller, Grortle—Chemistry B.S., 1928 Glidder, Fannie Hurft—English A.B. (Mo			SS	Medina, New York
French, Margaret - English A.B. (M. Metholyoke Coll.), 1912 A.B. (M. Metholyoke Coll.), 1912 B.S. (M. Cherolyoke Coll.), 1912 B.S. (M. Cherolyoke Coll.), 1916 A.B. (Martin - Cherolisty A.B. (Martin - Cherolist) B.S. (Martin - Cherolist) A.B. (Freiberg, Aar	on—Psychology	* 1	Naperville
A. B. (3th. Hologic Coil.), 1912 A.M., 1924 Friedii. Ferdinand Jacob.—Entomology Friedii. Ferdinand Jacob.—Entomology B. S. (McKendrec Coil.), 1916 Friedrich, Martin—Chemistry A. S. (Univ. of Louisrillo), 1926 Fritschle, Alice Elizabeth.—English A. B. (1928) A. B. (Univ. of Louisrillo), 1926 Fritschle, Alice Elizabeth.—English A. B. (Lones Milklem Univ.), 1916 Fullerton, Greer Gilbert—Corporation Finance B. S., MS., 1923, 1921 Fullerton, Wilhelmina—Political Science A. B. 1920 Garbert, Gustaf Adolf—Mechanical Science A. B. 1921 Garbert, Gustaf Adolf—Mechanical Engineering B. S., M.E. (Worcester Polytechnic Inst.), 1923, 1925 Gaines, Dorothy Lucinda—Education B. S., 1924 Gallasher, Winifred Agnes—English A. B. (Trinity Coil.), 1920 Garbert, Lee Orville—Education B. S., 1923 Gard, William Lloyd—Education B. S., 1924 Gard, William Lloyd—Education B. S., 1925 Gard, William Lloyd—Education B. S., 1927 Gard, William Lloyd—Education B. S., 1928 Gard, William Lawrence Charles—Education B. S., 1927 Garder, C. Chemistry B. S. (Oklahoma Agricultural and Mechanical Coil.), 1909 M. S. (Rokanas State Agricultural Coil.), 1915 Gaiger, Edna Carrie—Latin Gilbs, Raymond Lee—Sociology A. B. (Illinois Wesleyan Univ.), 1914 Geneya, William Blains—Political Science A. B. (Illinois Wesleyan Univ.), 1914 Geneya, William Blains—Political Science A. B. (Illinois Wesleyan Univ.), 1926 Geneya, William Blains—Political Science A. B. (Illinois Wesleyan Univ.), 1926 Gliebs, Raymond—Education A. B., 1926 Gliebs, Horace Beaven—Chemistry B. S., 1926 Gliebs, Horace Beaven—Chemistry B. S., 1926 Gliebs, Horace Beaven—Chemistry B. S., 1926 Gliebs, Raymond—Education A. B., 1926 Globa, Raymond—Education A. B., 1928 Glidden, Fannie Hurl—English A. B., (Mindio Univ.), 1926 Geohler, Orville—Chemistry B. S., (Washington Univ.), 1926 Goehler, Orville—Chemistry B. S., (Washington Un	French, Marg	aret—English	* 1	Swanton, Vermont
Friedli, Ferdinand Jacob—Entomology B.S. (McKendred Coll.), 1916 Friedrich (Martin-Chemistry M.S. (Univ. of Lowistille), 1926 Fritschle, Alice Elizabeth—English A.B., 1925 Fullenwider, Elizabeth—English A.B., 1927 Fullerton, Greer Gilbert—Corporation Finance B.S., M.S., 1923, 1924 Fullerton, Greer Gilbert—Corporation Finance B.S., M.S., 1924, 1926 Garbert, G. (Statish Adolf—Mechanical Science A.B. 1926 Garbert, G. (Statish Adolf—Mechanical Engineering B.S., M.E. (Worcester Polytechnic Inst.), 1923, 1925 Gaines, Dorothy Lucinda—Education Galbraith, Rowena—English B.S., 1924 Gallagher, Winifred Agnes—English A.B., 1926 Garder, Lee Orrille—Education B.S., 1927 Garvin, Willy B—Education B.S., 1928 Gardy, William Lloyd—Education B.S., 1928 Garvin, Willy B—Education B.S., 1924 Garrin, Willy B—Education B.S., 1924 Garrin, Willy B—Education B.S., 1925 Garvin, Willy B—Education B.S., 1926 Gardy, William Lloyd—Education B.S., 1927 Garvin, Willy B—Education B.S., 1927 Garvin, Willy B—Education B.S., 1927 Garvin, Willy B—Education B.S., 1927 Gaucke, Chaetenee Coll., 1923 M.S., 1924 Galler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Romas State Agricultural Coll.), 1915 Geigg, M.S. (Romas State Agricultural Coll.), 1915 Geigg, M.S. (Romas State Agricultural Coll.), 1915 Geiger, William Blain—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Genery, William Blain—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Genery, William Blain—Political Science A.B., 1926 Gilber, Roman Leen-Coll.), 1923 Gilded, Fannie Hurf—English A.B., (Now Coll.), 1923 Gilded, Fannie Hurf—English A.B., (Now Coll.), 1920 Gold, M.S. (Row Coll.), 1926 Goebler, Orrille—Chemistry B.S. (Washington Univ.), 1926 Gold, M.S. (Row Coll.), 1926 Gold, M	A.B. (Mt	. Holyoke Coll.), 1912		
Friedrich, Martin—Chemistry A.B. (Augustana Coll.), 1925 M.S. (Univ. of Louisville), 1926 Fritschle, Alice Elizabeth—English A.B., 1925 Fuller M. (Lame Milkhen Univ.), 1916 A.M., 1917 Fullerton, Greer Gilbert—Corporation Finance B.S., M.S., 1923, 1924 Fuller M. (State Milkhen Univ.), 1916 A.M., 1917 Fullerton, Greer Gilbert—Corporation Finance B.S., M.S., 1923, 1924 Fuller M. (State Milkhen Univ.), 1916 G. A.B., 1928 G. Gab. S. (State Milkhen Univ.), 1926 G. Gab. S. (State Milkhen Univ.), 1923, 1925 G. Galines, Dorothy Lucinda—Education B.S., 1924 G. (Galines, Dorothy Lucinda—Education Lab.), 1923, 1925 G. (Galines, Dorothy Lucinda—Education Lab.), 1926 G. (Galines, Dorothy Lucinda—Education Lab.), 1926 G. (Galines, Dorothy Lucinda—Education Lab.), 1920 G. (Galines, Dorothy Lucinda—Education Lab.), 1920 G. (Galines, Dorothy Lucinda—Education Lab.), 1920 G. (Galines, Wesleyan Univ.), 1920 B.S. ((Hinois Wesleyan Univ.), 1920 G. (Gard, William Lloyd—Education Lab.), 1923 G. (Gard, William Lloyd—Education Lab.), 1923 G. (Gard, William Lloyd—Education Lab.), 1924 G. (Galines, Martines, Martines	Friedli, Ferdi	nand Jacob—Entomology	SS	Champaian
A. S. Character Control 19, 1928 Fritschie, Alice Elisabeth—English A. B., 1925 Fullenwider, Elisabeth Leah—English A. B. (James Milliken Univ.), 1916 A. B., 1927 Fullerton, Greer 1923, 1924 Fullerton, Wilhelmina—Political Science A. B., 1926 Gabby, Samuel Lee—Pharmacology M. D., 1910 Gaivert, Gustaf Adolf—Mechanical Engineering B. S., M.E. (Worcester Polytechnic Inst.), 1923, 1925 Galberaith, Rowena—English B. B., 1923 Galbraith, Rowena—English B. B., 1924 Gallagher, Winifred Agnes—English A. B. (Trinity Coll.), 1920 Garber, Lee Crville—Education B. S., 1921 Garden, William Lloyd—Education B. S., 1921 Garden, William Lloyd—Education B. S., 1921 Garden, William Lloyd—Education B. S., 1927 Garni, Wiley B—Education Gassman, Lawrence Charles—Education B. S., 1927 Gauerke, Chester G—Chemistry A. B. (Lawrence Coll.), 1923 M. S., 1924 Gibbs, Raymond Lee—Sociology A. B. (Hinois Wesleyan Univ.), 1926 Genera, William Blaine—Folitical Science M. S. (Kanaas State Agricultural and Mechanical Coll.), 1909 M. S. (Kanaas State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B. S., 1924 Gibbs, Raymond Lee—Sociology A. B. (Hinois Wesleyan Univ.), 1926 Geneva, William Blaine—Folitical Science Ph. B. (St. Xarier Coll.), 1925 Gilespie, John Eldon—Chemistry B. S., 1928 Gillespie, Horace Beaven—Chemistry B. S., 1928 Gillespie, Horace Beaven—English A. B. (Knoz Coll.), 1902 Gole, Raymond Eugene—Economics B. S., 18, 1921, 1924 Goldhan, Marcus Selden—English A. B. (Knoz Coll.), 1902 Gold, Mrs. Mary Jamese—English A. B. (Vine of California), 1928 Gold, Mrs. Mary Jamese—E	Friedrich, Ma	rtin—Chemistry	* +	
Fritschle, Ahoe Elizabeth—English A. A. 1917 Fuller were in State that Leah—English A. M. 1917 Fullerton, Greer Gilbert—Corporation Finance B.S., M.S., 1923, 1924 Fullerton, Wilhelmina—Political Science A. B. 1920 Gabby, D. 1920 Gavert, Gustaf Adolf—Mechanical Engineering B.S., M.E. (Worcester Polytechnic Inst.), 1925 Gaines, Dorothy Lucinda—Education A. B., 1923 Galbraith, Rowena—English Gallagher, Winifred Agnes—English A. B. (Trinity Coll.), 1920 Garber, Lee Orville—Education B.S. (Hinois Wesleyan Univ.), 1920 M.S. 1920 Gard, S. 1924 Gaugler, Frank A—Animal Husbardy B.S. (Stakoma Agricultural and Mechanical Coll.), 1909 M.S. (Kanaas Stote Agricultural Coll.), 1915 Gard, S. 1924 Gaugler, Frank A—Animal Husbardy B.S. (Stakoma Agricultural Coll.), 1915 Gard, S. 1924 Gibbs, Raymond Lee—Sociology A.B. (Hinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Hinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Hinois Wesleyan Univ.), 1925 Gilespie, John Eldon—Chemistry B.S. (1926 Gilespie, John Eldon—Chemistry B.S. (1926 Gilespie, Horace Beaven—Chemistry B.S. (1926 Gilespie, Horace Beaven—English A.B. (Knox Coll.), 1902 Glos, Raymond Eugen—Economics B.S., M.S., 1921, 1926 Gole, Raymond Eugen—Economics B.S., M.S., 1923, 1926 Gole, Raymond Eugen—Economics B.S., M.S., 1923, 1926 Goleh, R. Wester Science A.B. (Harrier Coll.), 1902 Goleh, R. Wester Science B.S., M.S., 1923, 1926 Goleh, R. Wester Science A.B. (Harrier Coll.), 1902 Goleh, Growlle—Chemistry A.B. (Harrier Coll.), 1902 Goleh, R. Wester Science B.S., M.S., 1923, 1926 Goleh, R. Wester Science B.S., M.S., 1924, 1926 Gold, M.S. Mary James—English A.B. (Harrier Coll.)	A.B. (Au M.S. (Ur	gustana Coll.), 1925 viv. of Louisville), 1926		11.000/0, 17.000/0
Fullenwider, Elisabeth Leah—English A.B. (James Millichen Unix.), 1916 A.M., 1917 Full. A.M., 1917 Fulletton, Wilhelmina—Political Science A.B., 1926 Gabby, Samuel Lee—Pharmacology M.D., 1910 Gafvert, Gustaf Adolf—Mechanical Engineering B.S., M.E. (Worcester Polytechnic Inst.), 1923, 1925 Gaines, 190013 Lucinda—Education Galbraith, Rowena—English B.S., 1924 Gallagher, Winifred Agnes—English A.B. (Trinity Coll.), 1920 Gard, William Lloyd—Education B.S. (Hinois Wesleyan Unix.), 1920 Gard, William Loyd—Education B.S., 1921 Gard, William Loyd—Education B.S., 1924 Gawana, Lawrence Charles—Education Gaucrke, Cheeter G—Chemistry A.B. (Lawrence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kanasa State Agricultural Coll.), 1915 Gegen, Edna Carrie—Latin Gilbe, Raymond Lee—Poticial Science A.B. (Illinois Wesleyan Unix.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Unix.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Unix.), 1925 Ginninga, Defor Childress—Chemistry B.S., 1926 Girban, Harold Raymond—Education A.B., 1926 Girban, A.B., 1921, 1925 Ginninga, Defor Childress—Chemistry A.B. (Lawrence Coll.), 1926 Goff, John Alonzo—Education B.S., 1928 Gilden, Raymond Eagen—Economics B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Mamin Unix.), 1926 Goff, John Alonzo—Chemistry, 1924 Goldman,	Fritschle, Alic	e Elizabeth—English	* 1	Olney
Fullerton, Greer Gilbert—Corporation Finance B. S. M.S., 1923, 1924 Fullerton, Wilhelmina—Political Science A.B., 1926 Gabby, 1920 Galvert, Gustaf Adolf—Mechanical Engineering B.S., M.E. (Worcester Polytechnic Inst.), 1923, 1925 Gaines, Dorothy Lucinda—Education A.B., 1925 Galbraith, Rowena—English B.S., 1924 Gallagher, Writify Coll.), 1920 Garber, Lee Orville—Education B.S. (Ultimois Wesleyan Univ.), 1920 M.S., 1926 Gard, William Lloyd—Education B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., A.M., 1923, 1925 Garn, M.S., 1924 Gassman, Lawrence Charles—Education B.S., 1927 Gauerke, Chester G—Chemistry A.B. (Lawrence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 B.S., 1924 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Gilden, Front Edward—Education A.B. (Cantral Wesleyan Coll.), 1917 Glens, Sidney Erwin—English A.B., A.M., 1922, 1923 Gilden, Frank Hurf—English A.B., A.M., 1921, 1923 Golf, John Alonzo—Mechanical Engineering B.S., N.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Manni Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gold, Mr. Mary James—English A.B. (Univ. of California), 1922 Gold, Mr. Mary James—English A.B. (Univ. of California), 1922 Gold, Mr. Mary James—English A.B. (Univ. of California), 1922 Gold, Mr. Mary James—English A.B. (Univ. of California), 1926 Goldstein, Baryand Univ., 1928 Goldstein, Baryand Univ., 1928 Go	Fullenwider, J A.B. (Jan	Elizabeth Leah—English mes Milliken Univ.), 1916	* †	Urbana
Fullerton, Wilhelmina—Political Science A.B., 1926 Gabby, Samuel Lee—Pharmacology M.D., 1910 Gatvert, Gustaf Adolf—Mechanical Engineering B.S., M.E., (Worcaster Polytechnic Inst.), 1923, 1925 Galbraith, Rowena—English B.S., 1924 Gallagher, Winifred Agnes—English A.B. (Trinity Coll.), 1920 Garber, Lee Orville—Education B.S., 1926 Garder, Lee Orville—Education B.S., 1926 Gard, William Lloyd—Education B.S., 1926 Gard, William Lloyd—Education B.S., 1927 Gard, William Lloyd—Education B.S., 1928 Gard, William Lloyd—Education B.S., 1928 Gard, William Lloyd—Education B.S., 1928 Gard, William Lloyd—Education B.S., 1924 Gaseman, Lawrence Coll.), 1923 M.S., 1924 Gaseman, Lawrence Coll.), 1923 M.S., 1924 Gaseman, Lawrence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Inimal Husbandry B.S. (Cithoma Agricultural and Mechanical Coll.), 1909 B.S., 1924 Geiger, Edna Carrier (Gricultural Coll.), 1915 Geiger, Edna Carrier (Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Llinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gibstein, 1926 Girhard, Harold Raymond—Education A.B., 1918 Gilden, French A.B., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gidden, French A.B., 1926 Golfstein, 1927 Golfs, Raymond Eugene—Economics B.S., N.S., 1927, 1923 Gidden, Frence Coll.), 1925 Golf, John Alonzo—Mechanical Engineering B.S., N.S., 1921, 1926 Goldstein, Benjamin Bernard—History A.B. (Univ.), 1926 Goldstein, Benjamin Bernard—History A.B., (Univ.),	Fullerton, Gre	eer Gilbert-Corporation Finance	* †	Bone Gap
Gabby, Samuel Lee—Pharmacology M.D., 1910 Galvert, Gustaf Adolf—Mechanical Engineering B.S., M.E. (Worcester Polytechnic Inst.), 1923, 1925 Gaines, Dorothy Lucinda—Education A.B., 1925 Galbert, Called Anges—English A.B. (Winifed Agnes—English A.B. (Trinity Coll.), 1920 Garber, Lee Orville—Education B.S. (Illinois Wesleyan Univ.), 1920 M.S., 1926 Gard, William Lloyd—Education B.S., 1927 Gard, William Lloyd—Education B.S., 1928 Gard, William Lloyd—Education B.S., 1929 Gard, William Lloyd—Education B.S., 1921 Garstang, Gladys Indea—Mathematics B.S., A.M., 1923, 1925 Gard, William Lloyd—Education B.S., 1927 Gassman, Lawrence Charles—Education B.S., 1927 Gauerke, Chester G—Chemistry A.B. (Laurence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Osthoma Agricultural and Mechanical Coll.), 1909 M.S. (Kansas State Agricultural Coll.), 1915 Gaig, E.Gan Carrie—Latin B.S., 1924 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1925 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1925 Gieseling, John Eldon—Chemistry B.S., 1926 Gilbard, Harold Raymond—Education A.B., 1918 Glieie, Forrest Edward—Education A.B., 1918 Gleie, Forrest Edward—English A.B. (Almin Univ.), 1926 Godh, M.S., 1921, 1923 Godh, M.R., 1921, 1923 Godh, M.R., 1921, 1923 Godh, M.R., 1931, 1932 Golden, N.S., 1921, 1923 Golden, Raymond Education A.B., 1918 A.B., M.S., 1921, 1923 Godden, Marcus Selden—English A.B., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B., Marmi Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gold, M.R. Mary James—English A.B. (Univ. of California), 1922 Gold, M.R. Mary James—English A.B. (Univ. of California), 1922 Gold, M.R. Mary James—English A.B. (Univ. of California), 1922 Gold, M.R. Mary James—English A.B. (Univ. of California)	Fullerton, Wil	lhelmina—Political Science	* †	Idaho Falls, Idaho
Gafvert, Gustaf Adolf—Mechanical Engineering B.S., M.E. (Worcester Polytechnic Inst.), 1923, 1925 Gaines, Dorothy Lucinda—Education A.B., 1925 Galbraith, Rowena—English B.S., 1924 Gallagher, Winiffe Agnes—English B.S., 1924 Gallagher, Winiffe Coll.), 1920 Garble Method Pethewan Univ.), 1920 M.S., 1926 Gard, William Lloyd—Education B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1927 Gauerke, Chester G—Chemistry A.B. (Laurence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oktahoma Agricultural and Mechanical Coll.), 1909 B.S., 1924 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gilespie, Horace Beaven—Chemistry B.S., 1926 Gildsein, Horace Beaven—Chemistry B.S., 1926 Gildsein, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B. A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B. A.M., 1922, 1923 Godhard, Marcus Seiden—English A.B. A.M., 1922, 1923 Godd, Mrs. May James—English A.B. (Marvad Univ.), 1926 Godd, Mrs. May James—English A.B. (Minis Minis), 1926 Godd, Mrs. May James—English A.B. (Minis Minis), 1926 Godd, M	Gabby, Samue	el Lee—Pharmacology	* †	Elgin
Gaines Dorothy Volteda—Education Gaines Dorothy Volteda—Education B. 1923 Galbraith, Rowena—English B. 1924 Gallagher, Winifred Agnes—English A.B. (Trinity Coll.), 1920 Garber, Lee Orville—Education B.S. (Illinois Wesleyan Univ.), 1920 M.S., 1926 Gard, William Lloyd—Education B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., A.M., 1923, 1925 Garvin, Wiley B—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1927 Gauerke, Chester G—Chemistry A.B. (Laurence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kanasa State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Kanasa State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Genvy, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1928 Genvy, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xarier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1928 Gillespie, Horace Beaven—Chemistry B.S., 1928 Gillespie, Horace Beaven—Chemistry B.S., 1928 Girlen, Forrest Edward—Education A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1928 Girlen, Sidney Erwin—English A.B. A.M., 1922, 1923 Gidden, Fannie Hurff—English A.B. A.M., 1922, 1923 Gidden, Fannie Hurff—English A.B. (Momi Univ.), 1926 Godhan, Marcus Selden English A.B. (Momi Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gold, Mrs. Mary James—English A.B. (Miss Mar	Gafvert, Gust	af Adolf-Mechanical Engineering	* †	Worcester, Massachusetts
Galbraith, Rowena—English B.S., 1924 Gallagher, Winifred Agnes—English A.B. (Trinity Coll.), 1920 Garber, Lee Orville—Education B.S. (Illinois Westeyan Univ.), 1920 M.S., 1926 Gard, William Lloyd—Education B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., A.M., 1923, 1925 Garvin, Wiley B—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1924 Gassman, Lawrence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kansos State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Westeyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Westeyan Univ.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Eurrence Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Girland, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., 1928 Godlatein, Name—English A.B., Knox Coll.), 1926 Godlatein, Marous Selden—English A.B., Maxing 1921 Godlatein, Marous Selden—English A.B., Maxing 1921 Godlatein, Marous Selden—English A.B., (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ., of California), 1922 Gould, Mrs. Mary James—English A.M., 1927 A.M. (Harvard Univ.), 1926 Godlatein, Benjamin Bernard—History A.B. (Univ., of California), 1922 Gould, Mrs. Mary James—English A.M., 1927 A.M., 1927 A.M., 1928 Gould, Mrs. Mary James—English A.M., 1930 A.M., 1928 Gould, Mrs. Mary James—English A.B., (Univ., of California), 1922 Gould, Mrs. Mary James—English A.B., (Univ., of California), 1922 Gould, Mrs. Mary James—English A.B., (Name Mary James—English A.B., (Name Mary James—English A.B., (Name Mary James—Engli	Gaines, Dorot	hy Lucinda—Education		
Gallagher, Winifred Agnes—English A.B. (Trinity Coll.), 1920 Garber, Lee Orville—Education B.S. (Illinois Wesleyan Univ.), 1920 M.S., 1924 Gard, William Lloyd—Education B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., A.M., 1923, 1925 Garvin, Wiley B—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1927 Gauerke, Chester G—Chemistry A.B. (Lawrence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kansas State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gauler, Frank A—Animal Husbandry B.S. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xarier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gilbespie, Horace Beaven—Chemistry B.S., 1926 Gilbespie, Horace Beaven—Chemistry B.S., 1926 Gilhard, Harold Raymond—Education A.B., 1918 Glice, Forrest Edward—Education A.B., 1918 Glice, Forrest Edward—Education A.B., 1918 Glice, Forrest Edward—Education A.B., 1918 A.B., A.M., 1922, 1923 Glidden, Fannie Hurf—English A.B., (Knox Coll.), 1902 Goo, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Gooehler, Orville—Chemistry B.S., M.S., 1925, 1926 Gooehler, Orville—Chemistry B.S., M.S., 1921, 1924 Goddman, Marcus Selden—English A.B. (Miami Univ.), 1926 Goddstein, Benjamin Bernard—History A.B. (Univ., of California), 1922 Godd, Mrs. Mary James—English A.M. (Hararad Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ., of California), 1922 Gould, Mrs. Mary James—English SS. * † Urbana SS. * † Urbana * † Urbana * † Wayne * † St. Louis, Missouri * † Middletown, Ohio * † Urbana * † Wayne * † St. Louis, Missouri * † Urbana * † Wayne * † Middletown, Ohio * † Urbana * † Wrbana	Galbraith, Ro	wena—English	SS	Johnsonville
Garber, Lee Orville—Education B.S. (Illinois Wesleyan Univ.), 1920 M.S., 1926 Gard, William Lloyd—Education B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., A.M., 1923, 1925 Garvin, Viley B.—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1924 Gauerke, Chester G—Chemistry A.B. (Chester G—Chemistry A.B. (Chiahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kanaos State Agricultural Coll.), 1915 Geiger, Frait A.—Animal Husbandry B.S. (Ollahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kanaos State Agricultural Coll.), 1915 Geiger, A.B. (Illinois Wesleyan Univ.), 1926 Geneve, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1926 Geneve, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xarier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry B.S., 1926 Gilden, Sidney Erwin—English A.B., 1918 A.B., A.M., 1922, 1923 Gloid, Raymond Legene—Economics B.S., M.S., 1925, 1926 Goehler, Criville—Chemistry B.S., M.S., 1925, 1926 Goehler, Criville—Chemistry B.S., M.S., 1921, 1924 Gloid, Raymond Legene—Economics B.S., M.S., 1921, 1924 Godlamen, Marcus Selden—English A.B. (Miami Univ.), 1926 Godlatein, Benjamin Bernard—History A.B. (Univ., of California), 1922 Gould, Mrs. Mary James—English A.M. (Hararad Univ.), 1926 Godlatein, Benjamin Bernard—History A.B. (Univ., of California), 1922 Gould, Mrs. Mary James—English SS. * † Urbana * † Urbana * † Wayne * † St. Louis, Missouri * † Urbana * † Wayne * † St. Louis, Missouri * † Wayne * † St. Colorado Springs, Colo Goldstein, Benjamin Bernard—History A.B. (Univ., of California), 1922 * † Urbana * † Wayne * † W	Gallagher, Wi	nifred Agnes—English	SS	Birmingham, Alabama
B.S. (Hinnas Westeyan Univ.), 1920 M.S., 1928 Gard, William Lloyd—Education B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., A.M., 1923, 1925 Garvin, Wiley B—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1927 Gauerke, Chester G—Chemistry A.B. (Laurence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kanass State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French P.B. (St. Xarier Coll.), 1925 Gieseking, John Ewsleyan Univ.), 1914 Gernon, Rosetta Josephine—French P.B. (St. Xarier Coll.), 1925 Gieseking, John Chemistry B.S., 1926 Gildespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Girlard, Harold Raymond—Education A.B., 1918 Gelize, Forrest Edward—Education A.B., 1918 Gelize, Forrest Edward—Education A.B., 1918 A.B., A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B., (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Washington Univ.), 1926 Godot, M. (Harvard Univ.), 1926 Godother, Orville—Chemistry B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Maim Univ.), 1926 Goddstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English S.S. * † Urbana A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English S.S. * † Urbana SS * † Urbana	Garber, Lee O	rville—Education	SS	
B.S., 1921 Garstang, Gladys Eloise—Mathematics B.S., A.M., 1923, 1925 Garvin, Wiley B.—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1927 Gauerke, Chester G.—Chemistry A.B. (Laurence Coll.), 1923 M.S., 1924 Gaugler, Frank A.—Animal Husbandry B.S. (Oktahoma Agricultural and Mechanical Coll.), 1909 M.S. (Anasas State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xarier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gildespie, Horace Beaven—Chemistry B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleice, Forrest Edward—Education A.B., 1918 Gleice, Forrest Edward—Education A.B., 1918 Glidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Gods, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S., M.S., 1925, 1926 Godsheir, Orville—Chemistry B.S., M.S., 1921, 1924 Goddman, Marcus Selden—English A.B. (Maimi Univ.), 1926 Goddstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana SS * † Urbana * † Urbana * † Urbana * † Widdletown, Ohio	M.S., 192	6		•
B.S., A.M., 1923, 1925 Garvin, Wiley B.—Education B.S., 1924 Gassman, Lawrence Charles—Education B.S., 1927 Gauerke, Chester G—Chemistry A.B. (Laurence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kanass State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephin—French Ph.B. (St. Xarier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., 1921 Glenn, Sidney Erwin—English A.B., M., 1922, 1923 Glödden, Fannie Huff—English A.B., M., 1925, 1926 Goehler, Orville—Chemistry B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S., M.S., 1921, 1924 Godman, Marcus Selden—English A.B. (Masini Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Matini Univ.), 1926 Goddstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana * † Urbana * † Widdletown, Ohio * † Widdletown, Ohio * † Urbana * † Widdletown, Ohio * † Widdletown, Ohio * † Urbana * † Widdletown, Ohio * † Widdletown, Ohio * † Urbana * † Widdletown, Ohio * † Urbana * † Urbana * † Urbana * † Widdletown, Ohio * † Urbana * † Urbana * † Widdletown, Ohio	B.S., 1921		SS	Champaign
B.S., 1927 Gaseman, Lawrence Charles—Education B.S., 1927 Gaureke, Chester G—Chemistry A.B. (Lawrence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kansas State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xarier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B. (Knox Coll.), 1992 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1926 Goddein, Marcus Selden—English A.B. (Miami Univ.), 1926 Goddein, Benjamin Bernard—History A.M. (Harvard Univ.), 1926 Goddetin, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS. * † Urbana * † Urbana * † Middletown, Ohio	Garstang, Glad B.S., A.M	dys Eloise—Mathematics , 1923, 1925	SS	Urbana
B.S., 1927 Gauerke, Chester G—Chemistry A.B. (Laurence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kansas State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xavier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B., A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B., (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Mami Univ.), 1916 A.M. (Harvard Univ.), 1926 Goddstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS. * † Urbana * † Widaletown, Ohio	B.S., 1924		* †	Tower Hill
Gauerke, Chester G—Chemistry A.B. (Laurence Coll.), 1923 M.S., 1924 Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Mechanical Coll.), 1909 M.S. (Kansas State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xarier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1928 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B., A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B., A.M., 1922, 1923 Goods, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Gooff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.M., (Mami Univ.), 1916 Godstein, Benjamin Bernard—History A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana * † Urbana * † Middletown, Ohio	Gassman, Law B.S., 1927	rence Charles—Education	†	Lena
Gaugler, Frank A—Animal Husbandry B.S. (Oklahoma Agricultural and Machanical Coll.), 1909 M.S. (Kansas State Agricultural Coll.), 1915 Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1924 Gernon, Rosetta Josephine—French Ph.B. (St. Xavier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girlard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B., A.M., 1922, 1923 Gidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Gook, Fannie Hurff—English A.B. (Knox Coll.), 1902 Gook, Fannie Hurff—English A.B. (Washington Univ.), 1926 Gookler, Orville—Chemistry B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Mioni Univ.), 1926 Goddstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana	Gauerke, Ches A.B. (Lau	ter G—Chemistry prence Coll.), 1923	SS * †	Arlington, Wisconsin
Geiger, Edna Carrie—Latin B.S., 1924 Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xavier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girlard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., A.M., 1922, 1923 Gildden, Sidney Erwin—English A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B. (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goff, John Alonzo—Mechanical Engineering B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miomi Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana	Gaugler, Frank B.S. (Okla	k A—Animal Husbandry homa Agricultural and Mechanical Coll.), 1909	*	Urbana
Gibbs, Raymond Lee—Sociology A.B. (Illinois Wesleyan Univ.), 1926 Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xavier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B., A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Gosh, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miomi Univ.), 1926 Goddstein, Henjamin Bernard—History A.B. (Univ. of California), 1922 Gold, Mrs. Marry James—English S.S. * † Urbana A.B. (Univ. of California), 1922 Gould, Mrs. Marry James—English S.S. * † Urbana	Geiger, Edna (Carrie—Latin	SS * †	Cissna Park
Geneva, William Blaine—Political Science A.B. (Illinois Wesleyan Univ.), 1914 Gernon, Rosetta Josephine—French Ph.B. (St. Xarier Coll.), 1925 Gieseking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., 1918 Gleize, Forrest Edward—Education A.B., 1918 Gleinn, Sidney Erwin—English A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B., A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Gosh, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1926 Goddstein, Henjamin Bernard—History A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana	Gibbs, Raymon	nd Lee—Sociology	* †	Seymour
Gleeking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B. (A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goddstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English S.S. * † Urbana	Ganeva Willia	m Blaine—Political Science	88	Bloomington
Gleeking, John Eldon—Chemistry B.S., 1926 Gillespie, Horace Beaven—Chemistry A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B. (A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goddstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English S.S. * † Urbana	Gernon, Rosett	ta Josephine—French	†	Kankakee
A.B. (Laurence Coll.), 1925 Ginnings, Defor Childress—Chemistry B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B. (A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English S.S. * † Urbana Gould, Mrs. Mary James—English S.S. * † Urbana	Gieseking, John	n Eldon—Chemistry	* †	Altamont
B.S., 1926 Girhard, Harold Raymond—Education A.B., 1918 Gleize, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B., A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana Gould, Mrs. Mary James—English SS * † Urbana	Gillespie, Hora	ce Beaven—Chemistry	SS	Hancock, Michigan
A.B., 1915 Gleize, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English A.B., A.M., 1922, 1923 Glidden, Fannie Hurff—English A.B. (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Maint Univ.), 1916 A.M., 1917 A.M. (Harrard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Goldd, Mrs. Mary James—English SS * † Urbana SS * † Urbana SS * † Urbana SS * † Urbana	Ginnings, Defo	r Childress—Chemistry	* †	Macomb
Gleize, Forrest Edward—Education A.B. (Central Wesleyan Coll.), 1917 Glenn, Sidney Erwin—English * † Urbana * † Urbana Kewanee A.B., A.M., 1922, 1923 † Kewanee A.B. (Knox Coll.), 1902 SS * † Wayne SS., M.S., 1925, 1926 SS * † Wayne SS., M.S., 1925, 1926 SS * † St. Louis, Missouri E.S., Washington Univ.), 1926 SS * † Colorado Springs, Colo B.S., M.S., 1921, 1924 SS, M.S., 1921, 1924 SS, M.S., 1921, 1924 SS, M.S., 1921, 1924 SS * † Colorado Springs, Colo B.S., M.S., 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Harvard Univ.), 1926 Goldstein, Henjamin Bernard—History * † Urbana A.B. (Univ. of California), 1922 SS * † Urbana SS * † U	Girhard, Harol	d Raymond—Education	SS	Newton
Glenn, Sidney Erwin—English	Gleize, Forrest	Edward—Education	SS	Green Valley
A.B. (Knox Coll.), 1902 Glos, Raymond Eugene—Economics B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana Gould, Mrs. Mary James—English SS * † Urbana	Glenn, Sidney	Erwin—English	* †	Urbana
B.S., M.S., 1925, 1926 Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana SS * † Urbana	Glidden, Fanni	., 1922, 1923 e Hurff—English	† .	Kewanee
Goehler, Orville—Chemistry B.S. (Washington Univ.), 1926 Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana SS * † Urbana	Glos, Raymond	Eugene—Economics	SS * †	Wayne
Goff, John Alonzo—Mechanical Engineering B.S., M.S., 1921, 1924 Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana	Goehler, Orville	Chemistry	* † 5	St. Louis, Missouri
Goldman, Marcus Selden—English A.B. (Miami Univ.), 1916 A.M., 1917 A.M. (Harvard Univ.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana	Goff, John Alon	zo—Mechanical Engineering		
A.B. (Maint Unit.), 1916 A.M., 1917 A.M. (Harvard Unit.), 1926 Goldstein, Benjamin Bernard—History A.B. (Univ. of California), 1922 Gould, Mrs. Mary James—English SS * † Urbana	Goldman, Marc	us Selden—English		
	A.B. (<i>Miar</i> A.M., 1917	ni Univ.), 1916		
	A.M. (Hart Goldstein, Benj	amin Bernard—History	* † ≀	Urbana
A.B., 1923		of California), 1922 Tary James—English		
· ·	A.B., 1923			

Gould, Richard Ernest—Mechanical Engineering B.S., 1923	SS * † Urbana
B.S., 1923 Graffis, Howard Alfred—Chemistry	SS Richmond, Indiana
B.S. (Earlham Coll.), 1924 M.S., 1926 Gratton, Eldon Carlyle—Civil Engineering	
B.S. (Washington State Coll.), 1926	* † Yakima, Washington
Graham, George Adams—Political Science	* † Monmouth
A.B. (Monmouth Coll.), 1926 Graham, James Ray—Education A.B. (Monmouth Coll.), 1920	SS Waterloo, Iowa
A.B. (Monmouth Coll.), 1920 Grant, Joseph Derby—Mathematics	* † Ann Arbor, Michigan
Grant, Joseph Derby—Mathematics B.S., M.S. (Univ. of Michigan), 1925, 1926 Grant, Mary—Geography B.S., 1927 Grants Francis Law, English	† Marion
B.S., 1927	·
A.B. (Baylor Coll.), 1916	* † Temple, Texas
Gravette, Francis Ivey—English A.B. (Baylor Coll.), 1916 Green, Carl—Political Science B.E. (Eastern Illinois State Teachers' Coll.), 1924	SS Landis
	* † East Liverpool, Ohio
A.B. (Miami Univ.), 1926	
Green, Paul Martin—Accountancy A.B. (Miami Univ.), 1926 Gressens, Otto—Economics B.S., M.S., 1921, 1924 Griffin, Judson Roy—Geology	SS * Urbana
Griffin, Judson Roy—Geology	† Urbana
Grimh, Judson Roy—Geology A.B., 1925 Griswold, Frances Catherine—English A.B. (Illinois Woman's Coll.), 1926 Griswold, Mabel Louise—English History A.B. (Illinois Coll.), 1926 Gronert, Henry—English A.B., A.M. (Washington Univ.), 1922, 1925 Grosche, Alfred George—Entomology	* † Jacksonville
Griswold, Mabel Louise—English History	* † White Hall
A.B. (Illinois Coll.), 1926 Gronert, Henry—English	* Champaign
A.B., A.M. (Washington Univ.), 1922, 1925 Grosche, Alfred George—Entomology	SS Matteson
B.S., M.S., 1919, 1925 Groves, Northa Price—Education	
Groves, Northa Price—Education A.B., 1920	* Champaign
A.B., 1920 Gruver, Elmer Miller—Education B.S. (Gettysburg Coll.), 1924 Guenther, Otto Hugo—Education	SS Orrtanna, Pennsylvania
Guenther, Otto Hugo—Education B.S., 1926	SS * Quincy
	SS Westville
Gun, Russell Lowell—Education A.B. (Ohio Wesleyan Univ.), 1913 Gundlach, Alice Lathrop—English A.B., A.M. (Univ. of Washington), 1924, 1926 Gundlach, Ralph—Psychology A.B. A.M. (Univ. of Washington), 1924, 1926	* † Champaign
A.B., A.M. (Univ. of Washington), 1924, 1926	* † Wallace, Idaho
A.B., A.M. (Univ. of Washington), 1924, 1926	
A.B., A.M. (Univ. of Washington), 1924, 1926 Gunn, Harvey Barton—Physics A.B. (Illinois Coll.), 1923	SS Normal
Guinne, Albert Neison—Physics	* † Mesa, Arizona
B.S. (Univ. of Arizona), 1926 Guthrie, Ned—Chemistry B.S. (Illinois Wesleyan Univ.), 1925	SS Herrick
M.S., 1926 Hackett, Robert Philip—Economics	
Hackett, Robert Philip—Economics B.S., M.S., 1923, 1926	SS * † Rochelle
Hackleman, Jay Courtland—Farm Crops	* $Urbana$
B.S., M.S., 1923, 1926 Hackleman, Jay Courtland—Farm Crops B.S. (Purdue Univ.), 1910 A.M. (Univ. of Missouri), 1912	* + 0 - 4 - 11 - 14
Haga, Clifford Irving—English A.B. (Univ. of Minnesota), 1925	* † Granite Falls, Minnesota
Haist, Paul Bernhardt—German	* † Louisville, Kentucky
Hall, Serena Goss—English A.B., A.M. (Boston Univ.), 1923, 1924 Hall, Stanley Gilbert—Mechanical Engineering	* † Haverhill, Massachusetts
Hall, Stanley Gilbert—Mechanical Engineering	* † Bangor, Maine
B.S. (Univ. of Maine), 1923 Hamilton, George R—Education	SS Franklin, Indiana
Hamilton, George R.—Education A.B. (Hanover Coll.), 1915 Hamilton, Thomas—Chemistry B.S., M.S., 1917, 1922 Hamilton, Alexander Chemistry	† Champaign
B.S., M.S., 1917, 1922	* Decatur
Hammond, Asaph Chandler—Education B.S., 1922 Hansen, Ida C—English	
Hansen, Ida C—English A.B., 1924	SS Harlan, Iowa
A.B., 1924 Hansen, John Wilbur—Accountancy B.S. 1924	SS Brookston, Indiana
B.S., 1924 Harbison, Winfred Audif—Latin	SS Russellville, Indiana
A.B. (Wabash Coll.), 1924 Hardesty, James Marion—Civil Engineering	* † Abernathy, Texas
Hardesty, James Marion—Civil Engineering B.S. (Univ. of Texas), 1923 M.S., 1925	
Harding, Florence Marie—Library Science	* † Champaign
A.B., 1924	

Harding, Leola Glenn—Latin A.B. (Greenville Coll.), 1912	SS Champaign
Hare, Fay Charles—English A.B., 1913	SS * † Gilman
Harker, Martha-Education	* Puryear, Tennessee
A.B., 1926 Harland, Marion Boyer—Agronomy	† Urbana
B.S., 1920 Harmon, Dorothy Elizabeth—English	* † Lebanon
A.B. (McKendree Coll.), 1926 Harnish, Wilber E—Education	* † Mechanicsburg,
A.B. (Lebanon Valley Coll.), 1910 Harter, Wesley Curtis—History	Pennsylvania * † Carthage
A.B. (Carthage Coll.), 1924 Hartmann, Ernest C—Civil Engineering	* † Decatur
B.S., 1924 Harvey, J Mahlon—French	† Lynn, Indiana
A.B. (Earlham Coll.), 1921 Haswell, Richard Ellis—English	* † Champaign
A.B., 1926 Hawkins, Glenn Baker—History	
B.S. (Washington & Jefferson Coll.), 1924	* † Beallsville, Pennsylvania
A.M. (Univ. of Piltsburg), 1926 Hayes, Dulcie—French	SS * † Ogden
A.B., 1923 Hefelbower, Beth—German	* † Carthage
A.B. (Washburn Coll.), 1920 Heino, Albert Frederic—Architectural Design	* † Chicago
B.S. (Armour Inst. of Technology), 1926 Heissig, Ida—Obstetrics	SS Chicago
B.S., 1922 Helming, Oscar Clemens—Physiological Chemistry	* † Northfield, Minnesota
A.B. (Carleton Coll.), 1926 Helms, Elva Allen—Political Science	SS Columbus, Ohio
A.B., A.M., 1922, 1923 Helms, Lloyd Alvin—Economics	* † Fairmount, Indiana
A.B. (DePauw Univ.), 1925 A.M., 1926	1 200 1100 1110 1110
Henderson, Euell Blaine—Education	SS Cameron, Missouri
B.S. (Missouri Wesleyan Univ.), 1915 Henderson, Georgia Mary—Mathematics B.S. (Earlham Coll.), 1916	SS Georgetown
Hendricks, Henry George—Economics A.B., A.M. (Univ. of Texas), 1924, 1925	* † Silesbee, Texas
Henning, Ruth Elizabeth—Mathematics	SS Fairfield, Iowa
A.B. (Huron Coll.), 1917 Henninger, Julia Kimlin—Education	SS Champaign
A.B. (Illinois Wesleyan Univ.), 1922 Henry, Bessie Lee—Bacteriology	SS Maryville, Tennessee
A.B. (Maryville Coll.), 1920 A.M., 1925	
Henwood, Proctor Edwin—Mechanical Engineering B.S. (Armour Inst. of Technology), 1910	* † Urbana
Herman, Abbott Philip—Education	SS † Miami, Florida
C.E. (Cornell Univ.), 1920 Herrick, Winfred Crouse-Latin A.B. (Beloit Coll.), 1922	* † Stockton
Herriott, James Ephraim—Education B.S. (Knox Coll.), 1924	SS Yates City
Herriott, Marion Eugene—Education Ph.B. (Univ. of Chicago), 1921	SS * † Urbana
A.M. (Univ. of Missouri), 1924	* † Dayton, Ohio
Hershey, Albert Eby—Mechanical Engineering B.S. (Carnegie Inst. of Technology), 1922	Daylon, Onto
M.S., 1926 Hershey, Arthur Willis—Electrical Engineering B.E.E. (Ohio State Univ.), 1925	* † Toledo, Ohio
Hertel, Alfred Louis—Zoology	* † Belleville
B.Ed. (Illinois State Normal Univ.), 1925 Hewitt, Harvey Carl—Education	SS Georgetown
B.S., 1925 Hill, Benjamin Harvey—Zoology	* † Waco, Texas
A.B., M.S. (Texas Christian Univ.), 1921, 1925 Hill, Nigel Pauline—English	SS * † Urbana
A.B., 1925 Hills, Edward Barton—English	* † Mill Hall, Pennsylvania
A.B. (Connecticut Wesleyan Univ.), 1924 A.M. (Harvard Univ.), 1925	* 4 5 2 4 16
Hjortland, Arthur Lorimer—Zoology A.B. (Univ. of North Dakota), 1923	* † Duluth, Minnesota
Hoar, Jacob T—Education A.B. (Indiana Univ.), 1919 Hobart, Clyde Monroe—Mathematics	SS Orleans, Indiana
A.B., A.M., 1912, 1913	* † Champaign
Hobart, Mabel Edmonson—English A.B. (James Millikin Univ.), 1913	* † Atwood

Hodsdon, Frances Mildred—Chemistry
A.B. (Northland Coll.), 1922
A.B., 1923
Hoelscher, Randolph Philip—Civil Engineering
B.S. (Purdue Univ.), 1912
Hofer, Joseph Francis—Economics
A.B. (Univ. of South Dakota), 1925
Holladay, Lois—Library Science
A.B. (Georgetown Coll.), 1915
Hollopeter, Cecil F—Education
B.S., 1925
Holloway, Florence—Romance Languages Mellen, Wisconsin SS H.S., 1925
Holloway, Florence—Romance Languages
A.B. (Illinois Wesleyan Univ.), 1924
A.M., 1925
Hollowell, Eugene Amos—Agronomy
B.S., M.S. (Iowa State Coll.), 1923, 1924
Holmes, Leslie Arnold—Geology
B.S., 1926
Holsapple, Coen Edward—Education
B.S., 1923
Holt, Ross Henry—American History
R.Ed. (Western Illinois State Teachers' Company of the Company SS * † Farmer City * † Freeport 22 88 Holt, Ross Henry—American History
B.Ed. (Western Illinois State Teachers' Coll.), 1925
A.M., 1926
Hood, Fred Carlisle—Education
A.B. (Southern Illinois State Normal Univ.), 1918
Hopkins, Charles—Mathematics
A.B. (Brown Univ.), 1922 SS * † Champaign SS * † Urbana A.M., 1924 Hopkins, Eugene Canfield—Farm Management A.M., 1924
Hopkins, Eugene Canfield—Farm Management B.S., 1917
Horning, Timothy—Farm Management B.S. (Univ. of Nebraska), 1922
Hornor, Nellie Nancy—Education A.B., A.M., 1912, 1913
Horton, Roland—Civil Engineering B.S. (Univ. of Oklahoma), 1921
Houghton, Nealie Doyle—Political Science B.S. (Missouri State Teachers' Coll.), 1921
A.M. (Univ. of Missouri), 1923
Howell, Oliver Willis—Education B.S., 1923
Hsu, Pen Chun—Mining Engineering B.S. (Peiyang Univ.), 1924
M.S. (Univ. of Pittsburgh), 1925
Hsu, Yen Yin—Economics
B.S., M.S., 1925, 1926
Hsueh, Chi Ming—Chemistry
Degree (Tokyo Technical Coll.), 1924
Hu, Theophilus Szeren—Agronomy
B.S. (New York Regent), 1922
M.S. (Univ. of Syracuse), 1926
Muck, Raymond—Mathematics
B.S. (Illinois Coll.), 1922
Huddlestun, Thelma Bernice—Chemistry
B.S., 1926 * † Urbana * † Urbana SS 88 B.S. (Illinois Coll.), 1922

Huddlestun, Thelma Bernice—Chemistry
B.S., 1926

Hudson, Hersel Windel—Business Organization & Operation
B.S., 1920

Huelsen, Walter August—Botany
B.S. (Cornell Univ.), 1917

M.S., 1926

Huelster, Lowell Frederick—Economics
A.B. (Lawrence Coll.), 1926

Huff, James Orton—English
A.B., A.M., 1911, 1912

Huffman, Harold Funston—Electrical Engineering
B.S. (Univ. of Kansas), 1924

Hull, Mabel Ruth—Education
A.B., 1924 SS * † Champaign 88 * * † Urbana * † Urbana Hull, Mabel Ruth—Education
A.B., 1924
Hummell, Armin Dean—Physics
B.S. (Knox Coll.), 1923
M.S., 1924
Hunter, George William—Zoology
B.S. (Knox Coll.), 1923
M.S., 1924
Hunter, Harold Leslie—Education
B.S., 1924
Hurwitz, George Joseph—Chemistry
B.S., 1926 SS * † London Mills 88 * † Chicago B.S., 1926 Hussey, Stewart Clark—Chemistry B.S. (Lincoln Coll.), 1924 SS * † Urbana B.S., 1926 Hutchens, Beulah Almira—Education B.Ed. (Illinois State Normal Univ.), 1923 98 Hutcheson, D. Paul—Business Organization & Operation B.S. (Kansas State Teachers' Coll.), 1923

Hyde, Arthur May-History A.B., A.M. (Yale Univ.), 1889, 1894

UrbanaFreeman, South Dakota Columbia, Kentucky UrbanaBloomington ToledoCalchester * † Yorkville † Roca, Nebraska Danville Arthur * † Kiangsu, China * † Anhui, China SS * † Chekiang, China † Shanghai, China Hoyleton St. Joseph * † Oak Park Urbana† Havensville, Kansas * † Clarcmont, California Pesotum Whitehall * † Pittsburg, Kansas

† Urbana

Hyde, Arthur Sidney—Zoology
A.B., A.M., 1924, 1926
Hyde, James Franklin—Organic Chemistry
A.B., A.M. (Syracuse Univ.), 1923, 1924
Hyndman, Robin Wayne—Education
A.B. (Indiana State Normal School), 1915
A.M. (Columbia Teachers' Coll.), 1921
Hyneman, Charles S—International Law
A.B. (Indiana Univ.), 1923, 1925
Inman, Richard Frank—Surgery
B.S., M.D., 1925, 1926
Ireland, Clarence Edward—Physics
A.B., 1926 A.B., 1926 Ireland, Inez Invaline—Psychology A.B., A.M. (Univ. of Oklahoma), 1924 Jackson, Arice Linsey—Education A.B., A.M. (Univ. of Oklahoma), 1923, 1924 Jackson, Ernest Theodore—Education A.B., 1923 Jacob, Paul Emile-French Degree (Univ. of Neuchatel), 1914 A.M., 1926 Janata, Anthony James—Economics A.B., 1920
Jeffries, Mary Agnes—Spanish
A.B., A.M., 1922, 1925
Jenison, Frances Ernestine—History Jenison, Frances Ernestine—History
A.B. (Univ. of Wisconsin), 1921
Jenison, Marguerite Edith—History
A.B. (Univ. of Wisconsin), 1917
Jensen, Dana Olai—English
A.B. (Washington Univ.), 1926
Jentzsch, Richard Alvin—Orthodontia
D.D.S., 1926
Lodar, Emery—Chemistry Jodar, Emery—Chemistry B.S., 1925 John, Mellie—English
B.S., 1923
Johnson, Clarence A—Chemistry
B.S. (Univ. of Chicago), 1924
Johnson, Donald Richard—Accountancy B.S. (Unix. of Chicago), 1924
Johnson, Donald Richard—Accountancy
B.S., 1926
Johnson, Dorothea Pearl—Latin
A.B. (McKendree Coll.), 1915
Johnson, Earl Hanford—Organic Chemistry
A.B. (Laurence Coll.), 1925
Johnson, Ellen Marie—English
Ph.B. (Shurtleff Coll.), 1926
Johnson, Grace Ella—Mathematics
A.B. (Laurence Coll.), 1926
Johnson, Jo Ann—English
B.Ed. (Illinois State Normal Univ.), 1925
Johnson, John Thomas—Botany
A.B. (Maryville Coll.), 1925
Johnson, Joseph Helm—Education
A.B. (Univ. of Kentucky), 1923
Johnston, Paul Evans—Economics
B.S., M.S., 1917, 1926
Johnson, Johnston, 1926
Jones, Glendolyn Price—Education
B.S. (Eureka Coll.), 1920
Jones, Harris William—English
135 hrs., (Univ. of Illinois)
Jones, Laurence Hertle—Accountancy
R.S. 1925 135 hrs., (Criv. of Illinois)
Jones, Laurence Hertle—Accountancy
B.S., 1925
Jones, Norman—Education
B.S. (Eureka Coll.), 1922
Jordan, Harold Herman—Chemistry
A.B. (Laurence Coll.), 1923
M.S., 1926
Jorgensen, Albert—Theoretical & Appl M.S., 1926
Jorgensen, Albert—Theoretical & Applied Mechanics
B.S. (Michigan Coll. of Mines), 1924
Joshi, Amant Keshao—Chemistry
B.S., 1925
Joyner, Houston Clay—Inorganic Chemistry
B.S., M.S. (Univ. of Virginia), 1922
A.M. (Princeton Univ.), 1926
Kagey, Rudolph Hornaday—Philosophy
A.B., 1926
Kahle, Estelle Dorothy—Sociology Kahle, Estelle Dorothy-Sociology A.B. (Univ. of Iowa), 1923

Kammalade, William Garfield—Animal Husbandry
B.S. (Univ. of Wisconsin), 1915

M.S., 1917

* † Urbana * † Solvay, New York 99 Canton * † Urbana * † Chicago * † Champaign * † Vandalia * † Champaign SS Kress. Texas SS OdinSS * † Urbana † Urbana * † Columbia, Missouri * † Urbana Urbana * † St. Louis, Missouri * † Oak Park * † Cicero SS * Rockford * † Waterford, Wisconsin * † Morrisonville ssBelleville * † Fond Du Lac, Wisconsin * † Princeton * † Brandon, Wisconsin SS Bloomington * † Maryville, Tennesses SS Auburn, Kentucky * † Urbana SS * † Champaign SS Fulton, Missouri Johnston City * † Chicago SS Fulton, Missouri SS Brillion, Wisconsin * † Muskegon, Michigan Bombay, India * † Amherst, Virginia SS * † Champaign

SS

Carlinnille

* † Urbana

Kamp, Henry Wilbur—Classics A.B., A.M., 1917, 1918	SS		Watseka
Kaplan, Bertha—Medicine B.S., M.S. (Univ. of Chicago), 1916, 1921	SS	* †	Chicago
Kaplan, Samuel—Bacteriology		* †	Chicago
B.S., M.D., 1922, 1925 Karrenbrock, Wilbert E—Economics A.B.(Central Wesleyan Univ.), 1921		* †	New Melle, Missouri
B.S., M.S., 1923, 1924 Keeler, Otis—Education	SS	* †	Melvin
B.S., 1925 Keeley, Adelbert Claude—Economics		* †	Rock Island
Keeley, Ådelbert Claude—Economics B.S., 1926 Kell, Ray Davis—Electrical Engineering		*	Gary, Indiana
B.S., 1926 Kelley, Mae Elizabeth—Education	SS		Loda
A.B., 1913 Kelley, Victor Wendell—Horticulture B.S., M.S., 1921, 1923	SS	* 1	Urbana
B.S., M.S., 1921, 1923	טט		
Kelly, Thomas Alfred—Civil Engineering B.S. (<i>Univ. of Colorado</i>), 1926			Boulder, Colorado
Kennedy, Wadaran L—Dairy Husbandry B.S., 1927			U_7bana
Kenney, Harold—Education B.S., 1926		†	Loda
Kerr, Harriett Hazel—Spanish A.B., 1924		* †	Metropolis
Kessler, Margaret Marie—Physiological Chemistry A.B. (Illinois Woman's Coll.), 1925		* 1	Auburn
Ketchum, Martha—English		* †	Urbana
A.B., 1926 Kick, Charles Holl—Animal Husbandry B.S. (Pennsylvania State Coll.), 1922	SS	* †	Urbana
M.S., 1924 Kidder, Margaret—Spanish		t	Sioux City, Iowa
A.B. (Morningside Coll.), 1923 Kieffer, George Washington—Chemistry	SS		Panhandle, Texas
A.B. (Univ. of Oklahoma), 1920 Kilby, Glenn Matlock—History A.B. (Eureka Coll.), 1922	SS		Mackinaw
Kiltz, Burton Frederick—Agronomy		t	O'Neill, Nebraska
B.S., M.S. (Univ. of Nebraska), 1925, 1927 King, Ameda Ruth—History	SS	* †	White Hall
A.B., A.M., 1922, 1925 King, Edward P—Chemistry			Eureka
B.S. (Eureka Coll.), 1926 King, Florence Mary—Education	SS	'	Lacon
B.S., 1921	DD		zacon.
M.S. (Univ. of Wisconsin), 1923 King, George Edward—Entomology	SS	* †	Garland, Utah
B.S. (Utah Agricultural Coll.), 1918 Kingsley, Frank C—Economics of Public Utilities		*	Formoso, Kansas
B.S. (Kansas State Agricultural Coll.), 1923 Kinison, Charles Richard—Education	SS	* †	Champaign
B.S., 1926 Kinnaird, Christine—English	SS		Danville
A.B. (Rockford Coll.), 1924 Kirby, Ruth Yates—Latin		* †	Decatur
A.B. (Univ. of Washington), 1924 Kirk, James Thornton—Education			Champaign
A.B. (Eureka Coll.), 1900		'	onampasy is
A.M., 1911 Kleinheksel, Jack Harvey—Inorganic Chemistry A.B. (<i>Hope Coll.</i>), 1922 M.S., 1925		* †	Holland, Michigan
Kline, Laurence E—Economics		* †	Chicago
B.S., 1922 Kloppenburg, Ralph Haase—Architectural Design		* †	Champaign
B.S., 1926 Kneier, Charles Mayard—Political Science	SS		Greenville
A.B., A.M., 1922, 1924 Knight, Helen Bernice—Education		*	Chicago
B.S., 1926 Knipp, Frances Mary—History	SS		Urbana
A.B., 1926 Knowles, Edwin Blackwell—English		*	Lancaster, Pennsylvania
A.B. (Connecticut Wesleyan Univ.), 1924 Knox, John Harvey—Animal Husbandry		*	Painesville, Ohio
B.S. (Ohio State Univ.), 1921			
Knudsen, Charles William—Education B.S., M.S., 1913, 1923	ss	*	Urbana
Ko, Ping Lin—Railway Engineering		* †	Kiangsu, China
B.S. (Purdue Univ.), 1925 Kobak, Alfred Julian—Pathology	ss	* †	Chicago
B.S., M.D., 1921, 1925			

388	University of Illinois	s		
Koch, Walter William-Chemistry	7		* †	Missoula, Montana
A.B. (Montana Univ.), 1925 Kollman, Clarence John—History		SS		Paxton
A.B. (Eureka Coll.), 1923 Konichek, James Thomas—Plant			* †	Prairie du Chien, Wisconsin
B.S., 1925 Krenz, Mathilde Hannah—Botan				Chicago
A.B., 1924 Kroeger, Hilda Hertha—Physiolog	rical Chemistry	SS		Tucson, Arizona
B.S. (Univ. of Arizona), 1924 Kreuger, Gerald August—Educati		SS	'	Urbana
B.S., 1922		55	* 1	
B.S., 1922 Kruger, John Henry—Animal Nu B.S. (Washington State Coll.),	1921		* 1	Urbana
M.S. (Pennsylvania State Coll Kuan, Cheng Lieh—Civil Enginee	.), 1926 ring	SS	*	Fengtien, China
Kuan, Cheng Lieh—Civil Enginee B.S., M.S., 1926 Kubitz, Oskar Alfred—Philosophy	,	SS	* †	Champaign
A.B. (James Millikin Univ.), A.M., 1926	1924			
Kuhlemeyer, Ferne Viola—Educa		SS		Pearl City
Kuhlman, Alvin Frederick—Dairy B.S. (South Dakota State Coll. Kuhlman, Gustav W—Economics	Production	SS	* †	Lowell, Wisconsin
Kuhlman, Gustav W—Economics B.S. (South Dakota State Coll.), 1925	ss	* †	Urbana
B.S. (South Dakota State Coll. M.S., 1926 Kukets, Walter Robert—Educatio	on		* +	Champaign
A.B. (Ohio Wesleyan Univ.),]	1923			Bellevue, Iowa
A.B. (Columbia Coll.), 1926	ieinisti y	99	1	
A.B. (Oxford Coll. for Women), 1924	SS		Oxford, Indiana
A.B. (Columbia Coll.), 1926 Lackey, Edith Mary—English A.B. (Oxford Coll. for Women La Fleur, Birch Carroll Collins— B.S. (Univ. of Pennsylvania), Lamb, Lahn—Agranomy	Medicine 1920	SS		Balbo, Maryland
			*	Newton
B.S., 1918 Landes, Ralph H—Chemistry B.S. (Mt. Morris Coll.), 1925		SS		Lintner
Lane, Gilbert DeWitt—Chemistry	t \ 1000	SS		Hanna City
Lansing, William Dwight—Physic B.S., M.S., 1925, 1926 La Piana, Angeline—Italian	es	ss	* †	Champaign
			* †	Cambridge, Massachusetts
A.B. (Columbia Univ.), 1923 A.M. (Harvard Univ.), 1924 Large, Ross Lingenfelter—Econon				
Large, Ross Linguighter—Econom	nics	ss		Longmont, Colorado
A.B., A.M. (Univ. of Denver), Larm, Ethel—English	, 1912, 1913		* †	Oxford, Indiana
Larm, Ethel—English A.B., A.M., 1919, 1924 Larsen, Harold Theodore—Civil F	Engineering		* †	Urbana
B.S., 1923 Larson, Grace Vernette—Botany A.B. (Lindenwood Coll.), 1926		SS	* †	Paxton
		SS	* †	Chicago
B.S. (Univ. of Chicago), 1919 M.D. (Rush Medical Coll.), 1	921			
M.S., 1926 Lattimor, Richmond Alexander—			* †	Hanover, New Hampshire
I ama Carl Daway—Mathematics		SS		Gainesville, Georgia
B.S., A.M. (Univ. of Georgia) Lawson, Burtis Carl—Education B.S., M.S., 1921, 1924 Leberknight, Charles Everard—Pl	, 1921, 1922	SS		Champaign
B.S., M.S., 1921, 1924	hyraina	22		Bedford, Pennsylvania
B.S. (Carnegie Inst. of Technol Lee, Fan-Hsih—Mechanical Engin	ology), 1926			Hunan, China
B.S., 1926	neering			
Lee, Ping H—Economics A.B. (Fuhtan Univ.), 1922			" I	Fukien, China
B S (Illinois Wesleyan Unix)	, 1926	~~	T .	Bloomington
Lehmann, Fred Gustav—Chemist B.S., 1923 Len, Wu Yuey—Philosophy	ry	88		Chicago
Len, Wu Yuey—Philosophy A.B., 1926			* †	Kankakee
A.B., 1926 Leonard, Virginia Louise—Chemis B.S. (Knox Coll.), 1926 Lescher, Frank Millsi—Architectu	etry		* †	LaGrange
D.S., 1911	are		* †	Urbana
Leslie, Robert Thies—Chemistry B.S., M.S., 1925, 1926			* †	Belleville
2000, 2000, 1020, 1020				

¹Candidate for degree in professional engineering.

Graduate Stude	n
Libman, Minna-Juvenile Behavior	
A.B., B.S., 1924, 1926 Liebtag, Charlotte—Botany	
A.B. (De Pauw Univ.), 1926 Liggett, William Alexander—Education	
A.B., 1926 Lin, William Yan—Banking	
B.S., M.S., 1925, 1926 Lind, Hjordis Angelica—Education	
A.B., 1925 Linde, Gertrude S—Philosophy	
A.B., 1925 Linder, Ruth—Geology B.S., 1926	
B.S., 1926 Lindsey, Glen Aven—Bacteriology	
B.S. (Texas Agricultural & Mechanical Coll.), 1923 M.S., 1926	
Lindsey, Glen Aven—Bacteriology B.S. (Texas Agricultural & Mechanical Coll.), 1923 M.S., 1926 Linsley, Clyde Maurice—Soils B.S., 1916 M.S. (Cornell Coll.), 1926	
Linthicum, Marie Channing—English Literature	
B.S., A.M. (Johns Hopkins Univ.), 1923, 1924 Lipe, Cora Zanobia—Education	
B.S. (Carthage Coll.), 1911 Littleton, Annanias Charles—Economics	
A.B., A.M., C.P.A., 1912, 1918, 1919 Liu, Ju I.—Economics B.S., M.S., 1925, 1926	
Lloyd, Daniel Boone—Civil Engineering B.S. (George Washington Univ.), 1923	
Lloyd, Edna Martha—English	
A.B. (Kansas Wesleyan Univ.), 1924 Longwell, John Harwood—Animal Husbandry	
Louis, Elizabeth Valentine—French	
A.B. (Nansas Westegan Univ.), 1924 Longwell, John Harwood—Animal Husbandry B.S., A.M. (Univ. of Missouri), 1918, 1920 Louis, Elizabeth Valentine—French A.B., 1926 Lovelace, Robert Lloyd—History Ph.B. (Shurtlef Coll.), 1926 Lovvorn, Joseph Edgar—Economics B.S., M.S., 1924, 1925 Lowe, Lewis Rockmore—English	
Lovvorn, Joseph Edgar—Economics BS MS 1924 1925	
Lowe, Lewis Rockmore—English	
Lowe, Lewis Rockmore—English A.B. (Oberlin Coll.), 1925 Lubelsky, Benjamin—Mining engineering B.S., 1924 M.S. (Carnegie Inst. of Technology), 1925 Lucas, James Burleigh—Organic Chemistry B.S., M.S. (Virginia Polytechnic Inst.), 1910, 1913 Luce, Wilbur M—Zoology B.S. (Bates Coll.), 1924	
M.S. (Carnegie Inst. of Technology), 1925 Lucas, James Burleigh—Organic Chemistry	
B.S., M.S. (Virginia Polytechnic Inst.), 1910, 1913 Luce, Wilbur M—Zoology	
B.S. (Bates Coll.), 1924 M.S., 1924	
Lundin, Roy Simeon—Education B.S., 1915	
M.S., 1924 Lundin, Roy Simeon—Education B.S., 1915 Luney, Kenneth Dean—Economics A.B. (Genera Coll.), 1924 Lunt Hothert Arthur	
B.S. (Oregon State Coll.), 1922 M.S. (Washington State Coll.), 1923 Lycan, William Hiram—Organic Chemistry B.S., M.S., 1924, 1926 Lyon, Stuart Wellington—Theoretical & Applied Mechanics	
B.S., M.S., 1924, 1926 Lyon, Stuart Wellington—Theoretical & Applied Mechanics	
McAnally, Marian Pace—English	
A.B., A.M., 1920, 1924 McAnulty, Leona—Education	
McAnulty, Leona—Education B.S. (Carthage Coll.), 1896 McCabe, Marie Belle—Zoology	
McCammon, George Arthur—Economics of Public Utilities	
B.S., 1926 McCarthy, Cecelia—Library Science	
A.B., 1920 McClellan, George Byrl—Mathematics B.S. (Miami Univ.), 1918	
A.M., 1925 McCluer, Paul—Public Speaking	
A.B., 1924 McClure, Frank James—Animal Nutrition B.S., M.S. (Purdue Univ.), 1919, 1924	
B.S., M.S. (Purdue Univ.), 1919, 1924 McConnell, Everett J—Economics	
B.S., 1926 McConnell, Ruth Franklin—Psychology	
A.B., 1925 McCormick, Vera—Mathematics	
A.B., 1925	
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	* † Chicago
	* † Indianapolis, Indiana
SS	Virden
	* Seremban, China
SS	Joliet
	* Urbana
	* † Mattoon
SS	* † Urbana
	* † Fairfield
	* † Annapolis, Maryland
SS	Witt
	* † Urbana
SS	* Chihli, China
	† Glenndale, Maryland
SS	Middletown
	* † Ontario, California
SS	Champaign
	* † Galesburg
SS	* † Urbana
	* † Champaign
	* † Pittsburgh, Pennsylvania
SS	Blacksburg, Virginia
SS	* † Readfield Depot, Mainc
	* † Urbana
SS	* † Urbana * † Oakdale
SS SS	
SS	* † Oakdale * † Champaign
	* † Oakdale * † Champaign * † Vermillion
SS	* † Oakdale * † Champaign * † Vermillion * † Chicago
SS	* † Oakdale * † Champaign * † Vermillion
ss ss	* † Oakdale * † Champaign * † Vermillion * † Chicago * † Mt. Vernon
SS SS	* † Oakdale * † Champaign * † Vermillion * † Chicago * † Mt. Vernon Urbana
SS SS	* † Oakdale * † Champaign * † Vermillion * † Chicago * † Mt. Vernon Urbana Grand Rapids, Michigan * Springfield
SS SS	* † Oakdale * † Champaign * † Vermillion * † Chicago * † Mt. Vernon Urbana Grand Rapids, Michigan
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ss ss ss ss	* † Oakdale * † Champaign * † Vermillion * † Chicago * † Mt. Vernon Urbana Grand Rapids, Michigan * Springfield * † Champaign Bement * Urbana * † West Lafayctte, Indiana
ss ss ss ss	* † Oakdale * † Champaign * † Vermillion * † Chicago * † Mt. Vernon Urbana Grand Rapids, Michigan * Springfield * † Champaign Bement * Urbana * † West Lafayctte, Indiana * Herrick

²Candidate for degree in professional Engineering

990	Onwersity of Ittinois			
McCulloch, Ernest Carr—Zoology	(I-II) 1004	SS	* †	Champaign
D.V.M. (Kansas State Agricultural McCutchen, Samuel Proctor—History A.B. (Southwestern Coll.), 1922	Cou.), 1924		* †	Greenville, Mississippi
A.M. (Univ. of Chicago), 1925 McDiarmid, Wilbur LeRoy—History		88		Tolono
A.B. (Albion Coll.), 1901 McDonald, Edmund Urban—Education	n	SS		Urbana
A.B. (James Millikin Univ.), 1915 MacFate, Robert Preston—Physiologic		SS	* †	Pittsburgh, Pennsylvania
Ch.E. (Lehigh Univ.), 1925 McGinnis, Charles Alleni—Education	•	SS	*	Metropolis
A.B., 1925 McIntosh, William R—Education			+	Urbana
B.S., A.M. (Northwestern Univ.), 1 McKee, Harley James—Architectural I				Kankakee
B.S., 1926 McKelvey, Louis William—English	- V	SS		Alexis
A.B. (Knox Coll.), 1920 McKim, Chester Lincoln—Education		SS		Bethany
B.Ed. (Illinois State Normal Univ.) McKown, Lisle William—Botany	, 1925	SS		Raymond
B.S., 1924 McLarty, Mrs. A. D.—History		50	* +	Urbana
A.B., A.M., 1923, 1924				
McMackin, Iva—History A.B. (Oberlin Coll.), 1918				Saybrook
McMackin, Samuel Carl—Geology B.S., 1927				Wyoming
McMillan, Helen Marie—English A.B., 1925				Carthage
McMunn, Richard Lacey—Horticulture B.S., 1925	3	aa	* T	Neoga
McMurry, Clare DeWitt—Education B.S. (Central Coll.), 1917	0 1 11 10 11	SS		New Canton
McNaughton, Wayne Leslie—Business B.S., 1927				Kansas City, Kansas
MacQueen, Donald Elson—Organic Ch B.S. (Kansas State Agricultural Col	emistry ll.), 1926		·	Kansas City, Missouri
McVay, Thomas Newkirk—Geology B.S., M.S., 1914, 1926				Urbana
Ma, Ming Chih—Accountancy B.S., 1927				Peking, China
Ma, Te Chun—Economics A.B. (Wilmette Univ.), 1926				Fengtien, China
Macbeth, Gilbert—English A.B. (Miami Univ.), 1925			* †	Lockland, Ohio
A.M., 1926 Macdonald, Malcolm K—Psychology			*	Lyndonville, Vermont
A.B., A.M. (Clark Univ.), 1922 Mackin, John Gilman—Zoology			* †	Ada, Oklahoma
B.S. (Oklahoma State Teachers' Col. Mahard, Landsden—History A.B. (Missouri Valley Coll.), 1925	l.), 1924		* †	Ottawa
A.B. (Missouri Valley Coll.), 1925 Malcomsom, Richard Oglesby—Entomo	ology	SS		Frederick
B.S. (Western Illinois State Normal Mange, Alyce Edythe—History	Univ.), 1923		* †	Greenville
A.B. (Greenville Coll.), 1926 Manley, Ralph H—Organic Chemistry			* †	Beloit, Wisconsin
Manley, Ralph H—Organic Chemistry B.S. (Beloit Coll.), 1926 Mann, Mary Abegail—Library Science			*	Muncie, Indiana
A.B. (Indiana Univ.), 1922 Mapes, Lester Ryan—Education		SS		Ferris
B.S. (Carthage Coll.), 1916 Marlin, Della Pearl—English		SS		Fairfield
B.S. (South Eastern Missouri State Marlowe, Wilma McCabe—Chemistry	Teachers' Coll.), 1924	SS		Grand Rapids, Michigan
Marlowe, Wilma McCabe—Chemistry B.S., 1921 Marsh, Charles Franklin—Economics			* †	Urbana
A.B. (Lawrence Coll.), 1925 A.M., 1926 Marshall, Bernice Louise—English				
A.B., 1925		SS		Serena
Marshall, Jerry Reuben—Chemistry A.B. (Bethany Coll.), 1926				Brownsville, Pennsylvania
Martin, Laurence Forstall—Organic Ch B.S., M.S. (Tulane Univ.), 1924, 19 Martin, Minnie Mae—Chemistry	emistry 925	SS	* †	New Orleans, Louisiana
A.B. (Coll. of Industrial Arts), 1924	1	SS		Abilene, Texas
Mason, Carol Young—Geography A.B. (Wellesley Coll.), 1924			* †	Bournedale, Massachusetts
A.M. (Clark Univ.), 1925 Matheny Arthur R—Education			* †	Bismarck,
B.S., 1920				

¹Completing thesis on leave of absence.

Matzke, Harold Walter—Chemistry
A.B. (North Central Coll.), 1925
Mavis, Frederic Theodore—Civil Engineering
B.S., M.S., 1922, 1928
Maxwell, David Crawford—Agronomy
B.S. (Iowa State Coll.), 1924
Mayer, Norman Clark—Economics of Public Utilities
B.S., 1926
Meckatrath Chesay Adolph, Dat Mayer Norman Clark—Economics of Public Utilities B.S., 1926

Meckstroth, Gustav Adolph—Botany A.B., A.M. (Ohio State Univ.), 1914, 1915

Mei, I Chiang—Political Science Ph.B. (Univ. of Chicago), 1925

Merchant, Raymond—Organic Chemistry A.B., (De Pauw Univ.), 1920

Merritt, Leone—Education A.B., 1917

Metcalf, Norman Wight—Chemistry A.B., A.M. (Oberlin Coll.), 1924, 1925

Michaels, Walter Herman—Physiology B.S., M.S. (South Dakota State Coll.), 1923, 1925

Michaels, Univ. of Utisconsin), 1916

Michels, Lendolph—Mechanical Engineering B.S. (Univ. of Wisconsin), 1916

Michels, Eva Mabel—Latin A.B. (McKendree Coll.), 1918

Middebrook, Samuel—English A.B. (Connecticul Wesleyan Univ.), 1925

Miller, Alta Marie—History A.B. (Illinois Woman's Coll.), 1919

Miller, Alta Marie—History A.B. (Illinois Woman's Coll.), 1919

Miller, Josephine E—English A.B., 1924

Miller, Josephine E—English A.B. (De Pauw Univ.), 1923

Miller, Josephine E—English A.B. (De Pauw Univ.), 1923 A.M. (Columbia Univ.), 1926

A.M. (Columbia Univ.), 1926
Miller, Leslie Edward—Education
B.S., 1926
Miller, Ray Andrew—Education
B.S., 1925
Miller, Walter McKinley—Mathematics
Ph.B. (Lafayette Coll.), 1918
A.M. (Pennsylvania State Coll.), 1923
Milles, George—Pathology
B.S., 1925
Millhouse, Louise Elizabeth—Home Econ

Milles, George—Pathology
B.S., 1925
Millhouse, Louise Elizabeth—Home Economics
A.B., 1925
Mills, Victor Churchill—Chemistry
B.S., 1923
Minor, Lee Hestlet—Dairy Husbandry
B.S., 1923
Mitchell, Alfred Joseph—Civil Engineering
B.S., 1921
Mock, Frank—Physics
E.E. (Columbia Univ.), 1913
A.M. (Univ. of Michigan), 1916
Mohme, Fred Stephen—Geography
A.B. (Univ. of Wisconsin), 1926
Mohn, Paul Eugene—Mechanical Engineering
B.S. (Pensylvania State Coll.), 1922
Mohr, Carl Otto—Entomology
A.B. (Univ. of Minnesota), 1926
Monk, Cecil R.—Zoology
A.B. (Nebraska Wesleyan Univ.), 1926
Monk, Howard Homer—Business Organization and Operation
B.S., 1926
Monsma, Edwin Ype—Zoology
A.B. (Calvin Coll.), 1925
Montgomery, Burtis Edgar—Education
B.S. (McKendree Coll.), 1922
Moody, Mrs. Martha Ryan—Education
B.S. (Northern Illinois State Teachers' Coll.), 1921
Moor, Herbert Calvin—Education
B.S., 1923

B.S. (Northern Illinois State Teachers' Col Moor, Herbert Calvin—Education B.S., 1923 Moore, Benjamin Clay—Education B.Ed. (Illinois State Normal Univ.), 1923 Moore, Dorothy Lucretia—Home Economics B.S., 1926 Moore, Elon Howard—Sociology A.B. (Albion Coll.), 1919 Moore, Walter Lee—Mathematics A.B. (Albion Coll.), 1924 A.M., 1925

SS * † Juda, Wisconsin

† Urbana

† Urbana

* + Mt. Pulaski

Botkins, Ohio

ssCanton, China

SS * † Urbana

Chicago

* † Oberlin, Ohio

* † Watertown, South Dakota

† Chicago Heights

* † Urbana

ssWindsor, Missouri

* † Wilton, Connecticut

* † Fithian

SS Nokomis

SS * † Villa Grove

* † Urbana

* † Champaign

SS Urbana

SS * † Urbana

* † Chicago

* † Galena

Warsaw

SS Champaign

* † Monroe, Michigan

* † Urbana

* † Elkhart Lake, Wisconsin

* † Mohnton, Pennsulvania

* † Rapidan, Minnesota

* † University Place, Nebraska

Urbana

* † Urbana

SS East St. Louis

White Hall 88

SS Indiana polis, Indiana

* † El Paso

* † Danville

Champaign

* † Urbana

Moreland, Eleanor—Physiological Chemistry A.B., A.M. (Univ. of West Virginia), 1898, 1903 Morgan, Newlin Dolkey—Civil Engineering B.S., C.E. (Unit. of Colorado), 1910, 1925 Morgan, Oskley Van Buren—Horticulture B.S. (Purdue Univ.), 1919 M.S., 1926 Morgantown, West Virginia SS * † Urbana SS * † Urbana Morrel, John Smiley—Mathematics A.B. (Southwestern Coll.), 1920 * † Milford, Texas A.M., 1924 Morris, Harold Paul—Animal Nutrition B.S. (Univ. of Minnesota), 1925 M.S. (Kansas State Agricultural Coll.), 1926 * † Urbana M.S. (Kansas State Agricultural Coll.), 19:
Morrison, Guy Everett—Economics
A.B. (DePauw Univ.), 1922
Morrison, Robert Rees—Education
B.S., 1924
Mosier, Helene—Sociology
A.B., 1925
Mouzon, Edwin Du Bose—Mathematics
A.B. (Southern Methodist Univ.), 1920
Moyer, Wendell William—Organic Chemistry
B.S. (Findlay Coll.), 1924
A.B., 1926
Muller, Justus Frederick—Zoology
A.B. (Johns Hopkins Univ.), 1923
Mumm, Walter John—Agronomy
B.S., 1919
Munson, Anton Irving—Education 88 Lebanon, Indiana SS Mahomet SS † Urbana SS * † Champaian SS * † LaTrobe, Pennsylvania SS * † Baltimore, Maryland Mumm, Walter John—Agronomy
B.S., 1919
Munson, Anton Irving—Education
A.B. (Augustana Coll.), 1913
Murphy, Laurance William—English
A.B. (Univ. of Wisconsin), 1921
A.M. (Univ. of North Dakota), 1923
Murphy, Mrs. Lena—English
A.B. (Univ. of Arkansas), 1912
Murphy, Louise Marian—French
A.B. (Webster Coll.), 1926
Murphy, Wallace Carlton—Political Science
A.B. (Univ. of Arkansas), 1909
A.M. (Univ. of Chicago), 1912
Murray, Albert Nelson—Geology
A.B., M.S. (Univ. of Colorado), 1922, 1924
Murray, Albert Nelson—Geology
A.B., M.S. (Univ. of Colorado), 1922, 1924
Murray, Eloise—French
A.B., 1921
Nance, Oliver Odell—Education
B.S., 1925
Navin, Stephen Joseph—Economics
B.S. (Cornell Univ.), 1923
Neave, Sidney Lionel—Chemistry
A.B., A.M., 1925, 1926
Neckers, James Winfred—Inorganic Chemistry
A.B. (Hope Coll.), 1923
M.S., 1925
Nelson, Peter—Economics
B.S., A.M. (Utah Agricultural Coll.), 1920, 1924
Nemkoff, Alex—History
B.S., 1926
Neuber, Anna Louise—German
A.B., 1925
Neumann, Percy Eugene—English
A.B., 1925
Newomer, Hale Lloyd—Accountancy
A.B., B.S., 1924, 1925 † Champaign SS Princeton SS * † Urbana † Urbana SS St. Louis, Missouri * † Ft. Smith, Arkansas * † Saybrook Point, Connecticut * † Elain SS Jackson, Missouri * † Urbana * † Urbana * † Clymer, New York * † Mink Creek, Idaho Chicago * † Champaign SS Rockport Neumann, Percy Eugene—English
A.B., 1925
Newcomer, Hale Lloyd—Accountancy
A.B., B.S., 1924, 1925
Newell, Horace Mead—Horticulture
B.S., 1924
Nichols, Albert Sylvanus—Education
A.B. (Otterbein Coll.), 1921
Nicol, William Howard—Mathematics
A.B. (Illinois Coll.), 1925
Nicoll, John McCaleb—Physical Chemistry
B.S. (Tarkio Coll.), 1925
Ningard, Milton Oliver—Mechanical Engineering
B.E. (Johns Hopkins Univ.), 1925
Nishioka, Masohito—Oral Surgery
D.D.S. (Univ. of Minnesota), 1920
Nix, Wilbert Arwin—Philosophy
A.B. (Laurence Coll.), 1926
Nordmann, Bernhard Frederick—History
A.B. (Leland Stanford Univ.), 1917
A.M., 1925
Norman, Helen Grant—English
A.B., 1921 * † Urbana * † Urbana * † Knoxville SS Jacksonville * † Tarkio, Missouri † Baltimore, Maryland * † Hiroshima, Japan * † Sheboygan, Wisconsin * † Menasha, Wisconsin SS Champaign A.B., 1921
Norris, Forbes Holten—Education
A.B. (Manchester Coll.), 1922
M.Ed. (Harvard Univ.), 1926 SS Champaian

Norris, Robert Earl—Mathematics
A.B., 1926
Norton, Ethan Arlo—Agronomy
B.S., 1919
Noyes, Elizabeth—Education
A.B. (Smith Coll.), 1924
Noyes, Gertrude Elizabeth—English
A.B. (Connecticut Coll. for Women), 1925
A.M. (Yale Univ.), 1926
Nunn, Marshall E—Spanish
A.B., A.M. (Leland Stanford Univ.), 1924, 1925
O'Harra, Downing Palmer—Library Science
A.B. (Southwestern Coll.), 1925
O'Neil, Dwight DeWitt—Botany
A.B., 1924
Oakley, Cletus Odia—Mathematics
B.S. (Univ. of Texas), 1923
M.S. (Brown Univ.), 1926
Oakley, Louise Gladney—Psychology
A.B. (Univ. of Texas), 1922
A.M. (Brown Univ.), 1925
Oathout, Charles Hubert—Farm Crops
B.S., M.S., 1907, 1925
Offenbacher, James Conrad—Physical Chemistry
A.B. (Ohio Wesleyan Univ.), 1926
Ogden, Wilbur Lee—Mathematics
B.S. (Mt. Morris Coll.), 1925
Ogge, Frank Chappell—Mathematics
A.B. (Univ. of New Mexico), 1922
A.M., 1924
Ogle, Dan Clark—Anatomy
B.S. (Eureka Coll.), 1924
Ojemann, Grace Elizabeth—French
B.S., 1927
Ojemann, Ralph Henry—Education
B.S., M.S., 1923, 1924
Olander, Milton Martin—Education
B.S., M.S., 1923
Olin, Leland Graham—Latin
A.B. (Knox Coll.), 1922
Orians, George Harrison—English
A.B. (North-Western Coll.), 1922
Orians, George Harrison—English
A.B. (North-Western Coll.), 1922
Orn, Cleon Pittman—History
A.B., A.M., 1925
Orland, Charlotte Metzger—History
A.B., A.M., 1925, 1926
Osborne, John Reilly—History
B.S., 1926
Osborne, John Reilly—History
B.S., 1927

B.S., 1926 Osborne, John Reilly—History Osborne, John Reilly—History
B.S., 1927
Osanne, Irving Lee—Organic Chemistry
A.B. (Laurence Coll.), 1926
Paden, William Reynolds—Agronomy
B.S. (Univ. of Missouri), 1925
Paeplow, Earl William—Chemistry
Ch.E. (Rensselaer Polytechnic Inst.), 1924
Page, George Vernon—Education
B.S. (Univ. of Kentucky), 1917
Palfrey, John Robert—Dairy Husbandry
B.S., 1917
Palmer, Cary Davis—Farm Management
B.S. (Massachusetts Agricultural Coll.), 1926
Parker, John H—Mechanical Engineering

Parker, John H—Mechanical Engineering B.S., 1922 Parker, Robert Ellsworth—Organic Chemistry B.S. (Shurtleff Coll.), 1925 Parks, Helen Ora—Geology B.S., 1926
Parks, Russell Solon—English
A.B., 1926
Parr, Ethel—English
A.B., 1926
Partridge, Edward Groffam—Physical Chemistry
A.B. (Oberlin Coll.), 1924
Paterson, Harold Cameron—Education
B.S., 1925
Patrick, Roger—Bacteriology
B.S. (Miami Univ.), 1925
Patterson, Oral Franklin—Education
B.S., 1925
Patterson, Ruby Vena—English Patterson, Ruby Vena—English A.B. (Hedding Coll.), 1913 Payne, Ancil Newton—History A.B. (Union Coll.), 1925

* † Aurora * † Urbana

† Stamford, Connecticut

* † New London, Connecticut

* † St. Martinsville, Louisiana

* † Galesburg

SS Collinsville

* † Urbana

* † Urbana

* † Urbana

* † Zanesville, Ohio

SS Unionville, Iowa

SS * † Champaign

SS Keithsburg

† Peoria

SS * † Urbana

* † Champaign

SS * † Champaign

88 Marion, Ohio

* † Urbana

* † Kansas City, Missouri

* † Chicago

† Freeport

* † Neenah, Wisconsin

SS * † Shamrock, Missouri

SS Buffalo, New York

SS Mayfield, Kentucky

† Urbana

* † Grafton, Vermont

* † Lincoln

* † East Alton

Urbana

* † Milford

SS Urbana

* † Urbana

Boone, Iowa

SS Lake View, Ohio

SS St. Elmo

SS LeRoy

SS * † London, Kentucky

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Peabody, Reba Aline—Chemistry	SS		Urbana
B.S., 1925 Peabody, Ruth Dorothy—Accountancy B.S., C.P.A., 1926 Pearson, Edmund Lester—Chemistry		* †	Urbana
Pearson, Edmin Lester—Chemistry		* †	Utica
A.B., 1926 Pendleton, Kathryn Marquise—French	SS		Clifton
Pendleton, Kathryn Marquise—French B.Ph. (St. Mary's Coll.), 1925 Penfound, William Theodore—Botany A.B. (Oberlin Coll.), 1922		*	Elyria, Ohio
Peterson, Franklin Merle—Education	SS	* †	Tolono
B.S., 1924 Peterson, John Merriom—Physical Chemistry		* †	Council Bluffs, Iowa
Peterson, John Merriom—Physical Chemistry B.S., M.S. (Iowa State Univ.), 1923, 1924 Peterson, Katharine Lois—Mathematics	SS		Chicago
A.B., 1921 Peterson, Laurence Eugenet—Civil Engineering		* †	Milwaukee, Wisconsin
B.S., 1920 Peterson, Richard Stanley—English		t	DeKalb
A.B., 1927 Peterson, Wesley Rasmus—Organic Chemistry A.B. (Univ. of South Dakota), 1926 Petinger, Nicholas Albert—Agronomy		* †	Irene, South Dakota
A.B. (Univ. of South Dakota), 1926 Pettinger, Nicholas Albert—Agronomy		* †	Creston, Iowa
B.S. (Iowa State Coll.), 1923 M.S., 1924 Petty, McKendree—Spanish			,
Petty, McKendree—Spanish		* †	Champaign
A.M. (Northwestern Univ.), 1923	SS		Minmanulia Minmanta
A.B. (Univ. of Vermont), 1916 A.M. (Northwestern Univ.), 1923 Pfankuchen, Llewellyn Ernest—Political Science A.B. (Univ. of Minnesota), 1924 A.M., 1926	ಎಎ		Minneapolis, Minnesota
Pfeiffer, Conrad Louis!—Electrical Engineering B.S., 1917 Phillips, Byron B—Accountancy 128 hrs., (Univ. of Illinois) Phillips, Living Ports., Firence		*	Chicago
Phillips, Byron B—Accountancy		t	Arthur
B.S. (Univ. of Arizona), 1925	SS	* †	Champaign
M.S., 1926 Phillips, Jessie—English		* †	Iowa City, Iowa
A.B., A.M. (Univ. of Iowa), 1924, 1926 Picker, Rita—English		* †	Assumption
M.S., 1926 Phillips, Jessie—English A.B., A.M. (Unir. of Iowa), 1924, 1926 Picker, Rita—English A.B., 1924 Pierson, Lorraine—French A.B., A.M. (Transylvania Coll.), 1916, 1917 A.M. (Univ. of Chicago), 1922 Pigott, Lee Decatur—Education A.B. (James Milkin Unir.), 1921 Pires, Vivian Marguerite—Botany A.B. (Illinois Woman's Coll.), 1926 Plummer, Vernon Leroy—Education	SS		Urbana
A.B., A.M. (Transylvania Coll.), 1916, 1917		'	0.0000
Pigott, Lee Decatur—Education	SS	* †	Decatur
Pires, Vivian Marguerite—Botany		* †	Jacksonville
A.B. (Illinois Woman's Coll.), 1928 Plummer, Vernon Leroy—Education	SS		Pittsfield
Plummer, Vernon Leroy—Education B.Ed. (Illinois Stite Normal Univ.), 1923 Plym, Lester Marshall—Electrical Engineering		* †	Chicago
R S 1991		* †	Urbana
Poggi, Edith Muriel—Geology Certificate (Univ. of London), 1921 Pomerene, Margaret Elizabeth—Chemistry		* †	Millersburg, Ohio
			Hamilton, Missouri
B.S., M.S., 1923, 1925 Papaigu Tom Lafayatta Business Administration	SS	'	Raton, New Mexico
Poor, Russell Spurgeon—Geology B.S., M.S., 1923, 1925 Popejoy, Tom Lafavette—Business Administration A.B. (Univ. of New Mexico), 1925 Posey, Cheeley Johnston—Civil Engineering B.S. (Univ. of Kansas), 1926 Powell, George Robert—Education B.S. 1923	36	* 1	
B.S. (Univ. of Kansas), 1926	00	* 1	Laurence, Kansas
Powell, George Robert—Education B.S., 1923	SS		Canton
B.S., 1923 Prather, Charles Lee—Economics B.Ed. (Northern Illinois State Teachers' Coll.), 1922 A.M., 1923	SS	* †	Charleston
Pratt, Harry E—Education B.S., 1923	SS		Cambridge
Price, Audrey Marvine English		*	Fayetteville, Arkansas
A.B. (Univ. of Arkansas), 1926 Provine, Eugene Almarine—Inorganic Chemistry A.B. (Mississippi Coll.), 1922 M.S. (Louisiana State Univ.), 1925		* †	Big Creek, Mississippi
		* †	Urbana
B.Ed. (Southern Illinois Normal Univ.), 1926 Purdy, Jesse Raymond—Mathematics	SS		Gambier, Ohio
B.S., A.M. (Kenyon Coll.), 1923, 1925 Putnam, William James—Theoretical and Applied Mechanics		*	Urbana
B.S., M.S., 1910, 1919 Ouerean John Ford—Thermodynamics		* +	San Antonio, Texas
B.Ed. (Southern Illinois Normal Univ.), 1926 Purdy, Jesse Raymond—Mathematics B.S., A.M. (Kenjon Coll.), 1923, 1925 Putnam, William James—Theoretical and Applied Mechanics B.S., M.S., 1910, 1919 Querean, John Ford—Thermodynamics B.S. (Univ. of Texas), 1926		- 1	Dan Amonio, 1 etas

¹Candidate for degree in professional Engineering.

* † Carson City, Nevada

Yorkville.

Quill, Laurence Larkin-Chemistry B.S., M.S. (Univ. of Nevada), 1924, 1925 Quincey, Donald Leroy—Education B.S., 1924 Rabe, Leslie Leland—Mathematics A.B. (Carthage Coll.), 1926 Radtke, Stephen John—English Radtke, Stephen John—English
A.B., 1923
Ramsay, Crawford John—Education
A.B., 1917
Ramser, Joseph Retz—Economics
B.S., M.S., 1924, 1925
Ramsey, John Anglim—French
A.B. (Drake Univ.), 1926
Rand, Helen Margaret—English
A.B. (Colorado Coll.), 1913
A.M. (Radctiffe Coll.), 1918
Rapp, Mrs. Esther—English
A.B., A.M., 1923, 1925
Rapp, Oliver LaVern—Education
B.S., 1926
Rassweiler, Gerald Mark—Physics Rassweiler, Gerald Mark—Physics A.B. (Bucknell Univ.), 1924 M.S., 1926 M.S., 1928
Ray, Francis Earl—Organic Chemistry
B.S. (Univ. of Oxford), 1921
Ready, John Campbell—Education
B.S. (Univ. of Toronto)
Reagan, George William—Educational Administration
A.B. (Indaina Univ.), 1918
A.M., 1924
Redd, Leonard Rerry—Physics A.M., 1924
Redd, Leonard Berry—Physics
B.S. (Univ. of Nebraska), 1920
Rees, Orin Wainwright—Chemistry
B.S. (Earlham Coll.), 1922
M.S., 1925
Reeve, Keith—Architecture
B.S., 1925
Reeves, Dorothy Lois—Spanish
A.B., 1926
Rehling, Armin John—Economics
B.S., 1926
Reinhardt, Emma—Education B.S., 1926
Reinhardt, Emma—Education
A.B., A.M., 1924, 1925
Reuter, Ernest George—Zoology
A.B. (Reed Coll.), 1926
Rew, Cecil Lewis—French
Ph.B. (Univ. of Chicago), 1919
Reynolds, Lester Augustus—Latin
A.B. (DePauw Univ.), 1925
Rhode, Chris Simeon—Dairy Husbandry
B.S. (Purdue Univ.), 1915
Rhue Lena Cecelia—Sociology B.S. (Purdue Univ.), 1915
Rhue, Lena Cecelia—Sociology
B.S., 1919
Rice, Clifford Winfield—Education
Ph.B. (Univ. of Chicago), 1923
Richards, Harland—Geology
A.B., 1926
Richburg, Louis Allan—Anatomy
127 hrs., (Univ. of Illinois)
Ricky, Lacy Fletcher—Economics
A.M. (Northwestern Univ.), 1924
B.S. (Iowa State Coll.), 1923
Robbins, Jerome E—Education
A.B. (Eureka Coll.), 1925
Robertson, Carita—Education
B.S. (Univ. of Wisconsin), 1925 A.B. (Eureka Coll.), 1925
Robertson, Carita—Education
B.S. (Univ. of Wisconsin), 1925
Robertson, Pauline W—Physiological Chemistry
A.B. (Smith Coll.), 1926
Robinson, Anna Belle—Education
A.B., A.M., 1912, 1924
Robinson, Clara Ellen—English
A.B. (Rockford Coll.), 1925
A.M., 1926
Rocke, Clara—Home Economics
127 hrs., (Univ. of Illinois)
Rogers. Frances Marian—History 127 hrs., (Univ. of Illinois)
Rogers, Frances Marian—History
A.B., 1923
Rogers, Harold Pitman—Mathematics
B.S. (Illinois Coll.), 1924
A.M., 1926
Rokusek, Frank E—Economics
B.S., 1925
Ronald, Francis Spring—History
A R 1922

A.B., 1922

* † Princeton Avilla, Indiana Marion * † Urbana * † Martinsville, Virginia † Urbana † Urbana 88 * Edelstein SS * † Beloit, Wisconsin SS * † Urbana SS Wellington, Ontario SS * † Urbana SS Riverton, Iowa * † Champaign † Edwardsport, Indiana * † Lizton, Indiana SS Waterloo, Iowa * † Pittsfield * † Urbana SS * † Red Oak, Iowa * † Stewartsville, Indiana * † Urbana * † Urbana * † Urbana SS Champaign* † Centralia * † Urbana SS DeLand * † Moorhead, Minnesota * † Middlefield, Massachusetts SS Granville * † Wauwatosa, Wisconsin † Chicago SS Table Grove SS Litchfield * † Omaha, Nebraska SS Champaign

396 Rose, Ethel Marian—Mathematics A.B. (Illinois Woman's Coll.), 1912 Rose, Webster Barclay—Education A.B., 1910 Rosenquist, Carl Elmer—Plant Breeding B.S., M.S. (Univ. of Nebraska), 1924, 1926 Ross, Robert Cooke—Economics Ross, Robert Cooke—Economics
A.B. (Monmouth Coll.), 1914
B.S., M.S., 1923, 1925
Ross, Virgil Byron—Agronomy
B.S. (Tarkio Coll.), 1924
Rothschild, Donald Allen—Education
A.B., 1924
Roux, Lucien Linton—Animal Husband A.B., 1924
Roux, Lucien Linton—Animal Husbandry
135 hrs., (Univ. of Illinois)
Roy, Celia Ann—English
A.B., 1921
Rucker, Herbert Judson—Education
B.S. (Illinois Coll.), 1911 B.S. (Illinois Coll.), 1911
B.S., 1913
Rudisell, Hillyer J—Zoology
B.S. (Mercer Univ.), 1922
M.D. (Jefferson Medical Coll.), 1924
Rudman, Leah Ruth—Dramatic Literature
A.B., A.M. (Washington Univ.), 1922, 1923
Runde, Mabel Maria—Chemistry
A.B. (Rosary Coll.), 1924
Rutherford, Edgar—Education Rutherford, Edgar-Education B.S., 1924
Rutledge, Alma W—English
A.B., 1926
Rwan, Eva—Zoology
A.B. (Ginling Coll.), 1923
Sachar, Thelma Horwitz—French
A.B. (Washington Univ.), 1925
Sadler, Walter Clifford!—Civil Engineering
B.S., 1913
M.S. (Massachusetts Inst. of Technology), 1921
St. Julian, Mrs. Ruth Elizabeth—Physiological Chemistry
A.B. (Oberlin Coll.), 1920
Sallee, Roy Merridith—Botany
B.Ed. (Western Illinois State Teachers' Coll.), 1923
Salzberg, Paul Laurence—Organic Chemistry
B.S. (Knox Coll.), 1925
M.S., 1926 B.S., 1924 M.S., 1926

Sanborn, Wanda Janet—Zoology

A.B. (Univ. of Wisconsin), 1926

Sandborn, Lloyd Thompson—Chemistry

A.B. (Lawrence Coll.), 1923 A.B. (Laurence Coll.), 1923

A.M., 1925

Sanders, James Meadows—Zoology

A.B. (William Jewell Coll.), 1926

Sanford, George William—Economics

B.S., 1927

Sanguinet, Edwin Heinze—Education

B.S., A.M. (Univ. of Missouri), 1922, 1926

Sanmann, Frank Paul—Dairy Husbandry

B.S., M.S., 1921, 1923

Sargent, Margaret—English

B.S. (Simmons Coll.), 1926

Saunders, Alta Gwinn—English

A.B., A.M., 1907, 1910

Savage, John Read—Zoology

A.B. (St. John's Coll.), 1925

Savage, Margaret—Botany

A.B., 1925

Saylor, John Henry—Chemistry Saylor, John Henry—Chemistry
A.B. (Southern Methodist Univ.), 1925
Sayre, Rollo Clifton—Education
A.B., 1921
Schmidt, Clarence Carl—Physics
A.B. (Cornell Coll.), 1917
A.M. 1991 A.B. (Cornell Coll.), 1917
A.M., 1921
Schmidt, Henry Edward—Physics
A.B. (Park Coll.), 1926
Schoggins, Carl—French
A.B. (Howard Coll.), 1924
Schorr, Arthur Melville—Surgery
B.S., 1925
Schour, Isaac—Oral Surgery
B.S. (Univ. of Chicago), 1921
D.D.S., 1924
Schrader, Herman John—Railway Engineering
B.S. (Purdue Univ.), 1923

SS * t Virginia SS Gaus * † Ong. Nebraska * † Urbana † Palmyra * † Stanton, Iowa 22 Madison, South Dakota † Malmesbary, South Africa * † Mattoon * † Kirkwood, Missouri Norfolk, Virginia * † St. Louis, Missouri * + Champaign SS † Urbana * † Baltimore, Maryland * † Jienchow, China II+hana * † Ann Arbor, Michigan SS * † Marion, Indiana * † Gerlaw SS * † Galesburg * † Madison, Wisconsin SS * † Appleton, Wisconsin * † Savannah, Missouri † Du Quoin * † St. Louis, Missouri * † Champaign † Colorado Springs, Colorado Urbana* † Glen Burnie, Maryland 88 UrbanaSS Neosho, Missouri 88 Lebanon * † Urbana * † Bluff City, Kansas

> SS * † Eden, Alabama * † Chicago

> > Chicago Champaign

SS

¹Candidate for degree in professional Engineering.

Sabaradan Lillia Carolum Garman	+ Chapter
Schroeder, Lillie Carolyn—German A.B., 1927	† Chester
Schroth, Eugene Howard—Geography B.S., 1927	† Champaign
Schwalbe, William Louis—Theoretical & Applied Mechanics B.S. M.S., 1911, 1920	* † Urbana
Schwartz, Anna Jeannette—English A.B. (Oberlin Coll.), 1924	SS * † Urbana
Scott, Marvin Joseph—Business Organization & Operation B.S., 1922	SS * Grayville
Scott, Modista Louise—English A B (Lames Millikin Univ.) 1924	† Arcola
Scranton, Laurell Lacey—Education	SS * † Urbana
B.S., M.S., 1921, 1926 Scriven, Frank Dee—English A.B. (Univ. of Nebraska), 1925	* Omaha, Nebraska
Scroggie, Arthur Galbraith—Chemistry	* † Eyremore, Alberta
B.S., M.S. (Univ. of Alberta), 1922, 1924 Scull, Charles Wesler—Physiological Chemistry S. (Ferline Coll.) 1926	SS * † Richmond, Indiana
B.S. (Earlham Coll.), 1926 Sears, Ogle Hesse—Agronomy	* † Champaign
B. S., 1914 M.S. (Purdue Univ.), 1917 Seddon, Hazel Algretta—Chemistry	gg
A.B. (Drury Coll.), 1917	SS Springfield, Missouri
Selden, Bryant Richard—Medicine B.S., 1924	* † Durand
A.B. (Manchester Coll.), 1922	SS * † Urbana
Sergeant, Gertrude—English A.B. (Univ. of Michigan), 1918	* † Battle Creek, Michigan
A.M., 1922 Setser, Vernon Gridley—History A.B. (Unic. of Montana), 1925	* † Missoula, Montana
A.M., 1926	
Severson, Gilbert Sims—Education B.S., 1923	SS Champaign
Shackleford, Martha Wheatly—Zoology A.B. (Coll. of Puget Sound), 1922	SS * † Tacoma, Washington
M.S. (Univ. of Washington), 1925 Shand, Edwin William—Organic Chemistry	* † Riverside
B.S., 1923 Shatiko, Basil Andrevitch—Botany	* Grand Ledge, Michigan
B.S., 1925 Shaw, Everett Jesse—Physical Chemistry	* † Joliet
B.S., 1926 Shaw, Robert Enos—Economics	† Chicago
B.S., 1927 Shaw, Ruth Crittenden—Transportation	* † Waunakee, Wisconsin
A.B. (Univ. of Wisconsin), 1926 Shay, Mary Lucille—History	SS Decatur
A.B., 1917	† Urbana
Shedd, Thomas Clark—Civil Engineering B.S. (Brown Univ.), 1913 C.E., 1925	, 5,55,112
Sheen, Edwin Drummond—English A.B. (James Millikin Univ.), 1925	* † Chicago
Shen, Hui Yuan—Industrial Chemistry A.B., B.S. (Soochow Univ.), 1917, 1918	SS * † Soochow, China
M.S., 1926 Sheppard, Victor Herbert—History	SS Jacksonville
A.B., 1922	SS * Urbana
Sherwood, George Ray—Inorganic Chemistry A.B. (Indiana Univ.), 1922	SS · Oroana
A.M., 1925 Shewhart, Harry Anthony—History	SS * Villa Grove
A.B., 1922 B.D. (Rochester Theological Seminary), 1925 Shill B.D. (Rochester Theological Seminary), 1925	* + Desertes
Shields, Roy William—Mechanical Engineering B.S., 1926	* † Decatur
Shipley, Max L.—History A.B. (Illinois Coll.), 1923 Shipp, David Warner—Education	* † Winchester
A.B. (McKendree Coll.), 1924	SS Washington, D. C.
Shebotham, Thomas Bunce—Chemistry B.S. (Montana State Coll.), 1923 Short, Darwin Marcel—Zoology	* † Chillicothe
Short, Darwin Marcel—Zoology 129½ hrs. (Univ. of Illinois) Sieveking, Earl Gwin—Agronomy	* † Owensville, Indiana
B.S. (Purdue Univ.), 1920	SS * † Urbana
A.M. (Univ. of Missouri), 1922 Sih, Tshoo Su—Civil Engineering	* Kiangsu, China
B.S. (St. John's Univ.), 1923 B.S., 1926	A 1 01
Silver, Xerxes—Education A.B. (Butler Coll.), 1914	* † Champaign

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Sim, Sin Yung—Economics	SS * † Weltevreden, Java
B.S., 1928 Simer, Parke Harvey—Parasitology B.Ed. (Illinois State Normal Univ.), 1924	* † Monticello
A.M., 1926 Simmons, Russell Earl—Accountance	* † Moline
B.S., 1925 Simpson, Laurance Packer—Political Science A. B., J.D., 1920, 1922	SS * Champaign
A.E., J.D., 1920, 1922 Sister Kathleen Adams—Education A.B., A.M. (Catholic Univ.), 1923, 1924	SS Urbana
Sister Mary John Baptist Bacon—French A.B. (Columbia Univ.), 1924	SS Urbana
A.B., A.M. (columbia: Univ.), 1923, 1924 Sister Mary John Baptist Bacon—French A.B. (Columbia: Univ.), 1924 Sister Mary Aloysius Benne—English A.B. (New Rachelle Coll.), 1919 Sister Mary Eutronic Flannery—History	SS Rock Island
Sister Mary Eutropia Flannery—History A.B. (Marquette Univ.), 1916 A.M. (Loyola Univ.), 1920 Sister Rose Marie Grady—English	SS Dubuque, Iowa
A.B. (Catholic Univ. of America), 1920	SS * Philo
A.M., 1923 Sister Mary Loyola Hayde—English Ph.B., A.M. (Univ. of Chicago), 1915, 1917	SS * † Chicago
Ph.B., A.M. (<i>Univ. of Chicago</i>), 1915, 1917 Sister Mary Evangela Henthorn—History	SS Chicago
Sister Mary Evangela Henthorn—History A.B. (Catholic Univ.), 1916 A.M. (Creighton Univ.), 1922 Sister Mary Fabian Moore—French	- Contrago
Sister Mary Fabian Moore—French A.B. (Catholic Univ.), 1922	SS Earlville
Sister Mary St. Genevieve Nash—History	SS Chicago
Sister Mary St. Genevieve Nash—History A.B., A.M. (Loyola Univ.), 1917, 1922 Sister Mary Veronica O'Neill—Education A.B. (Marquette Univ.), 1915 A.M. (Loyola Univ.), 1919	SS Chicago
Sister Mary Josephine Rank—English	SS Hollywood, California
A.B. (Trinity Coll.), 1922 Sister Mary Evarista Sweeney—Education	SS Chicago
Sister Mary Evarists Sweeney—Education Ph.B. (Loyola Univ.), 1924 Sister Mary Benedict Walsh—English	SS Urbana
A.B. (Catholic Univ.), 1924 Sister Mary Bernarda Welch—Spanish A.M. (Mt. St. Joseph Coll.), 1913 Skroder, Carl Eric—Electrical Engineering	SS Urbana
A.M. (Mt. St. Joseph Coll.), 1913 Skroder, Carl Eric—Electrical Engineering	* † Urbana
Slhusser, Harry E—Education	SS Martinsville
A.B. (Indiana Univ.), 1925 Sloan, Hubert John—Animal Husbandry	* † Urbana
B.S., 1926 Sloan, William Finlay—Education B.S., 1916 Snith Agree Jenne—English	SS Urbana
B.S., 1910 Smith, Agnes Irene—English B.S., 1924 Smith, Charles Francis—Civil Engineering B.S. (Univ. of Utah), 1925 Smith, Cloyde Moffet—Geology	SS Marshall
Smith, Charles Francis—Civil Engineering	* † Salt Lake City, Utah
Smith, Cloyde Moffet—Geology B.S., 1920	* † Champaign
Smith, Harold Llewellyn—Education B.S. (Eureka Coll.), 1917	SS Decatur
Smith, Hulah Boswell—Geography B.S., 1927	† Urbana
Smith, Jesse William—Mathematics B.S. (Illinois Wesleyan Univ.), 1923	* † Cantrall
Smith, John A!—Education B.Ed. (Illinois State Normal Univ.), 1916	* Minneapolis, Minnesota
Smith, Kenneth Hamilton—Economics A.B., 1920	* † Champaign
Smith, Kenneth Orville—Physics A.B. (Cornell Coll.), 1921 A.M., 1923	SS * † Urbana
Smith, Lester William—Inorganic Chemistry	* † Durand, Michigan
Smith, Lester William—Inorganic Chemistry A.B. (Albion Coll.), 1926 Smith, Marion Russell—Entomology B.S. (Clemson Agricultural Coll.), 1915 M.S. (Ohio State Univ.), 1917 Smith, Paul Miller—Education B. 1015 Smith, Paul Miller—Education	SS Pendleton, South Carolina
M.S. (Ohio State Univ.), 1917 Smith, Paul Miller—Education	SS * Clinton
B.S., 1915 Smith, Reba Fredricka—French A.B. (Eureka Coll.), 1925	SS Eureka
Smith, Richard Knowles—Farm Organization & Management	† Osco
B.S., 1927 Smith, Robert Alfred—Animal Husbandry	* † Ashmore
B.S., M.S., 1924, 1926 Smith, Vera Grace—Zoology A.B., A.M. (<i>Univ. of Kansas</i>), 1922, 1925	SS Champaign
A.B., A.M. (Univ. of Kansas), 1922, 1925	

¹Completing thesis on leave of absence.

Graduate St	tudents	3
Smythe, John Meredith—Political Science	* † Gibsonburg, Ohio	
A.B. (North Central Coll.), 1926 Snapp, Roscoe Raymond—Animal Husbandry	* † Urbana	
Snuder Lois Maralla—Business Organization & Operation	* Urbana	
B.S., 1925		
B.S. (Purdue Univ.), 1915	SS Rockport, Indiana	
Snyder, Wilbert Frank—Physics A.B. (North Central Coll.), 1926	* † Naperville	
Snyder, Joseph Mache — Business Organization & Operation B.S., 1925 Snyder, Werner Thadeus—Entomology B.S. (Purdue Univ.), 1915 Snyder, Wilbert Frank—Physics A.B. (North Central Coll.), 1926 Solheim, Wilhelm Gerhard.—Botany A.B. (Iowa State Teachers' Coll.), 1924 A.M. 1926	SS * † Urbana	
A.M., 1926 Solliday, Deborah Wilda—Home Economics B.S. 1998	* † Urbana	
B.S., 1926 Somers, Lee Adrian—Entomology	SS * † Urbana	
B.S., 1925 Sorensen, Alton Harry—Civil Engineering	* † Urbana	
B.S. (Univ. of Ulah), 1926 Soukup, Roy—Chemistry B.S., M.S., 1924, 1926 Soward, Clarence Gordon—Mathematics	* † Champaign	
Soward, Clarence Gordon—Mathematics	* † Maysville, Kentucky	
A.B. (Univ. of Kentucky), 1926 Spencer, Richard Carleton—Political Science	SS * † Urbana	
A.B., A.M. (Univ. of Colorado), 1921, 1922 Springer Clifford Harry—Theoretical & Applied Mechanic	es * † Champaign	
A.B. (Univ. of Kentucky), 1926 Spencer, Richard Carleton—Political Science A.B., A.M. (Univ. of Colorado), 1921, 1922 Springer, Clifford Harry—Theoretical & Applied Mechanica B.C.E. (Ohio State Univ.), 1917 Stafford Gogyas Theores Education	* + III-	
B.S., 1917	Croana	
Stahly, Ernest Irving—French A.B. (Bluffton Coll.), 1924	* † Middlebury, Indiana	
Staley, Mrs. Maurine Bone—Education B.Ed. (Illinois State Normal Univ.), 1922	* † $Urbana$	
Stoler Sewand Charles . Education	* † Canajoharre, New York	
B.P.E. (Springfield Coll.), 1921 A.M. (Clark Univ.), 1920 Staley, Wayne Daniel—Chemistry B.S., 1925 Stanley, Wendell Meredith—Organic Chemistry B.S. (Earlham Coll.), 1926 Stangure Edward L. Floringering	* $Urbana$	
Stanley, Wendell Meredith—Organic Chemistry	* † Richmond Indiana	
B.S. (Earlham Coll.), 1926 Stanmyre, Edward J—Electrical Engineering	* † Syracuse, New York	
E.E. (Univ. of Suracuse), 1926	* † Cheshire, Ohio	
Starcher, George William—Mathematics A.B. (Ohio State Univ.), 1926 Stark First Number Education	SS Urbana	
Stark, Fred Nelson—Education B.Ed. (Western Illinois State Teachers' Coll.), 1926		
Starr, Elva Elizabeth—Mathematics A.B., 1923	* † Champaign	
Stauffer, Russell Scott—Agronomy B.S. (Pennsylvania State Coll.), 1917 M.S., 1923	$* \ \ Urbana$	
Stearns, Horace Avery—Chemistry B.S. (Oregon Agricultural Coll.), 1926	* † Urbana	
Steele, Russell Ray—English	* † Champaign	
A.B., A.M. (Adrian Coll.), 1913, 1914 Stephens, Philip Holcomb—Economics	SS Crook, Colorado	
Stevens, Earl Grover—Education	SS * Fairbury	
B.Ed. (Illinois State Normal Univ.), 1916 Stewart, Charles Waldo—Physiological Chemistry	* † Douglass, Kansas	
A.B. (Southwestern Coll.), 1924 Stewart, James Warren—Mining Engineering	* † Clarksburg, West Virging	ia
B.S. ((West Virginia Univ.), 1923	* † Auburn, Alabama	
Stewart, William Dorsey—Botany B.S. (Alabama Polytechnic Inst.), 1926		
Stickney, Clifford—English A.B., 1923	* † Urbana	
Stidham, Melissa Geneva—English B.S., A.M., 1921, 1924	† Mahomet	
B.S., A.M., 1921, 1924 Stilwell, Leland—Medicine A.B., B.S., 1924, 1926	* † Chicago	
Stimson, Ralph Humphreys—Political Science A.B. (Ohio State Univ.), 1921	* † Columbus, Ohio	
A.M. (Harvard Univ.), 1924 Stoevener, Leona Bertha—Education	SS Raymond	
A.B., 1923 Stone, Ivan McKinley—Political Science A.B. (Univ. of Nebraska), 1923	st † $Urbana$	
A.M., 1926 Straub, Jessie Ruth—Education B.S., 1926	SS Cobden	
Straub, Lorenz George—Civil Engineering	* † Kansas City, Missouri	
B.S., M.S., 1923, 1924 Streicher, Michael Henry—Medicine	SS † Chicago	
B.S., M.S., M.D., 1922, 1924, 1925 Strubinger, Grace Maud—English	SS Ridgefarm	
A.B. (DePauw Univ.), 1918		

400	University of Illinoi.	5		
Strubinger, Lucian Hart-Horticulture	, ,		* †	Barry
B.S., 1926 Stuart, Carroll W—Oral Surgery		SS	t	Traer, Iowa
D.D.S., 1912 Stubbs, Frank W—Civil Engineering	1000		* †	Urbana
B.S., C.E. (Univ. of Colorado), 1921, Sturm, Rolland George—Mechanical Eng B.S. (Univ. of Nebraska), 1924	1926 rineering		* †	Gordon, Nebraska
M.S., 1926 Suess, Gertrude M—Library Science			* †	Urbana
A.B. (Univ. of Nebraska), 1917 Summit, Paul Maurice—Botany		SS		Monroe City, Indiana
A.B. (De Pauw Univ.), 1925 Sutton, Florence—Mathematics B.Ed. (Illinois State Teachers' Coll.)	, 1923	ss		Neoga
A.M., 1926 Swander, Edith Loren—Public speaking		SS	t	Cerro Gordo
A.B., 1924 Swanson, John Howard—Zoology			* †	Buffalo, Minnesota
A.B. (Carleton Coll.), 1925 Swearingen, James Isaac—Education		SS		Heyworth
B.S., 1923 Swenson, Hugo Nathanael—Physics		SS	*	New Richland, Minnesota
A.B. (Carleton Coll.), 1925 Swigart, Beulah Hope—Romance Langu	ages	SS		Farmer City
A.B., 1924 Swinson, Vance Wallace—Education	-84-	SS		Urbana
A.B. (DePauw Univ.), 1923		UD	* 1	
Switser, Lucretia Mae—Mathematics A.B. (Fairmont Coll.), 1922			7 1	Wichita, Kansas
A.M. (Univ. of Kansas), 1923 Sze, Arthur—Economics			* †	Kiangsu, China
A.B. (Baldwin-Wallace Coll.), 1925 Taberski, Sylvester Aloysius—Education			*	South Bend, Indiana
A.B. (Univ. of Notre Dame), 1925 Talbot, Ralph Hayes—Chemistry			* +	Champaign
B.S., M.S., 1926 Talwalkar, Trymbak Waman—Ceramic	Engineering		•	Poona City, India
B.S., 1926 Tarpley, Kenneth Jackson—English			· ·	Independence, Missour
A.B., 1927 Tascher, Wendell Russel—Agronomy		aa		
B.S., 1924		SS		Ashkum
Taylor, Albion Guilford—Economics A.B. (Des Moines Univ.), 1915		SS	* 1	Urbana
A.M. (Univ. of Nebraska), 1920 Taylor, Mrs. Florence Leo—French			*	Urbana
A.B. (Union Coll.), 1913 Taylor, Helen—Mathematics			* †	Urbana
A.B. (Illinois Coll.), 1921 A.M., 1922			·	
Taylor, John Tinnon—English A.B. (James Millikin Univ.), 1923		SS	* †	Decatur
Taylor, Mildred Ellen—Mathematics A.B. (Oxford Coll.), 1921 A.M., 1922		SS		Urbana
Tehon, Leo Roy—Botany A.B. (Univ. of Wyoming), 1916 A.M., 1920			* †	Urbana
Tharp, James Burton—French A.B. (Indiana Univ.), 1921 A.M., 1924 Thews, John Gustav—Physics				Urbana
B.S. (Oregon State Agricultural Coll.)	, 1926		* †	Corvallis, Oregon
Thomas, Dean G-Inorganic Chemistry B.S. (Monmouth Coll.), 1926			* †	Monmouth
B.S. (Monmouth Coll.), 1926 Thomas, Lawrence Clifford—Animal Bre B.S. (Ottawa Univ.), 1919 M.S. (Kansas State Agricultural Col	eding .), 1926		•	Clay Center, Kansas
Thomas, Lora Frances—English				River Forest
Thomsen, Anne—Mathematics A.B., A.M. (Univ. of Iowa), 1920, 1977 Thomsen, Mary—English	921		* †	Champaign
Thomsen, Mary—English		SS		Champaign
A.B., 1925 Thornhill, Walter Roger—Spanish A.B., 1925 The Hard League Socielogy		SS		Champaign
rice, narold isaac-Sociology		SS		Petersburg
B.S., 1925 Tien, Chung Chin—Political Science		SS	* †	Kansu, China
B.S., 1925 Tien, Chung Chin—Political Science A.B. (Univ. of Washington), 1925 Tillman, Frank P—Education A.B. (Univ. of Missayri), 1913		SS		Urbana
B.S., 1916 Toler, Henry Niles—Geology B.S. (Louisiana State Univ.), 1925 Tomlin, Kathryn Lillian—English			* †	French Camp, Mississipp
Tomlin, Kathryn Lillian—English A.B. (Illinois Coll.), 1926			* †	Tallulu

Tompkins, William Graves—Civil Engineering
B.S. (Virginia Polytechnic Inst.), 1925
Tormey, Harold J—Chemistry
B.S. (Univ. of Wisconsin), 1925
Towns, Orla A—Education
A.B., A.M. 1912, 1917
Trace, M.S. (Warner), 1920, 1920
Tiggs, Laurence Fuller—English
A.B., M.S. (Univ. of Iova), 1920, 1922
Tiggs, Laurence Fuller—English
A.B., 1923
Trowbridge, Vernor Hall—Mathematics
B.S. (North Dakota Agricultural Coll.), 1923
Troxel, Shirley Monroe—Physical Chemistry
B.S. (Missouri Wesleyan Univ.), 1926
Tschentke, Herman Louis—Chemistry
B.S., Missouri Wesleyan Univ.), 1926
Tschentke, Herman Louis—Chemistry
B.S., M.S., 1920, 1925
Tseng, Fang Hsi—Economics
Toou, We Wei—Ceramics
B.S. (Alfred Univ.), 1925
Tucker, Mary Elizabeth—Zoology
A.B., 1926
Tunnicliff, Everett A.—Bacteriology
D.V.M., M.S. (Kansas State Agricultural Coll.), 1921, 1923
Tupy, Leslie Twain—Economics
B.S., M.S., 1924, 1925
Turner, Fred Harold—Education
A.B. (A.A.M., 1922, 1984 thematics
A.B. A.A.M., 1922, 1984 thematics
A.B. (Trea and State Vernal Univ.), 1922
Turnell, Mrs. Amy Sara—Education
A.B. (Colorado State Teachers' Coll.), 1915
Turnell, Marion Charles—Education
A.B. (Univ. of West Virginia), 1903
Twitchell, Benjamin—Chemistry
A.B., 1925
Tyler, Rayen Welch—Physics
A.B. (Minis of West Virginia), 1903
Twitchell, Benjamin—Chemistry
A.B., 1925
Tyler, Rayen Welch—Physics
A.B. (Ames Millikin Univ.), 1926
Usroy, Vergil Ray—Farm Management
B.S. (Now Coll.), 1928
Vance, Clarence Emory—Education
B.S., 1925
Vance, Clarence Emory—Education
B.S., 1925
Vander Ploeg, Jeannette—Library Science
A.B. (Hope Coll.), 1921
Van Dyke, George Enoch—Education
B.S., 1926
Vander Ploeg, Jeannette—Library Science
A.B. (Hope Coll.), 1920
Vander Louis Servation Cort—Chemistry
Ph.B. (Shuttleff Coll.), 1923
Vangh, Postelle Anderson—Education
B.S., 1926
Vangh, Louis E-Organic Chemistry
Ph.B. (Shuttleff Coll.), 1925
Vangh, Postelle Anderson—Education
B.S. (Now State Coll.), 1926
Vangh, Culus E-Organic Chemistry
Ph.B. (Olive Servation Coll.), 1925
Valent, Louis E-Organic Chemistry
B.S. (Wisto * † Vinton, Virginia † Bourbonnais SS Urbana * † Champaian SS * † Urbana * † Fargo, North Dakota SS * † DeLand * † Crescent City SS Hunan, China SS Nanchang, China * † Warrensburg * † Urbana SS Berwyn * † Champaign SS Marco, Indiana SS Champaign 88 Champaian † Belleville * † Decatur † Marion * † Middletown, Iowa * † Danville * † Urbana SS * † Champaign † Monmouth SS O'Fallon South Holland * † Wood River SS Hopkinsville, Kentucky SS Waveland, Indiana * † Gordonsville, Virginia SS Urbana* † Davenport, Iowa Champaign SS Lebanon SS * † Burlington, Wisconsin Urbana* † Urbana SS Urbana * † Veedersburg, Indiana

SS * † Urbana

Walters, Ernest Gardiner-Physical Chemistry * † Champaign Walters, Education B.S., 1926
Wang, Teh En-Economics
A.B. (Willamette Univ.), 1926
Ward, Louis Morris-Farm Management Fengtien, China † Chicago Ward, Louis Morris—Farm Management
B.S., 1927
Watkins, Charles Kenton—Education
B.Ed. (Illinois State Normal Univ.), 1924
Watson, Martin Calvin—Physics
B.S. (Knox Coll.), 1926
Wayo, Stephen John—Organic Chemistry
B.S., 1924
Weaver, Raymond Miller—Business Organization & Operation
A.B. (Wabash Coll.), 1924
Webb, Hilmer Lewis—Library Science
Ph.B. (Denison Univ.), 1921
Webb, Richard—Anatomy SS Carmi * † Lewistown * † Whiting, Indiana * † Champaign * † Newfane, New York Ph.B. (Denison Univ.), 1921

Webb, Richard—Anatomy

A.B., M.S., 1924, 1925

Webb, Roy Lee—Education

B.S. (Central Missouri Teachers' Coll.), 1920

Wehr, Everett Elmer—Zoology

B.S. (Univ. of Idaho), 1918

M.S. (Univ. of California), 1921

Welch, Edith Lucile—Spanish

A. B. 1926 * † Farmer City SS Raymore, Missouri SS * † Urbana Welch, Edith Lucile—Spanish A.B., 1926
Welke, Irene Evelyn—French A.B. (Russell Sage Coll.), 1926
Weller, Herhert Clay—Public Speaking A.B., 1921
Wellman, Orpha May—Engish A.B., A.M., 1911, 1913
West, Ada Helen—Mathematics A.B. (Midland Coll.), 1915
A.M. (Univ. of Kansas), 1917
West, Dorothy Irene—English B.S., 1926
West, William Allen—History A.B. (James Millikin Univ.), 1909
Westerland, Elizabeth—English A.B., 1925 * † Chicago * † Herkimer, New York SS Tuscola SS Champaign * † Keokuk, Iowa * † Champaign Omaha * † Cambridge Westerland, Elizabeth—English
A.B., 1925
Westerman, Beulah Dorothea—Chemistry
B.S. (Univ. of Missouri), 1919
M.S. (Univ. of Missouri), 1923
Westfall, James Harvey—History
B.S., 1926
Westlund, Ruth Elvina—Bacteriology
B.S. (Univ. of Chicago), 1923
Westphaelinger, Pauline Gertrude—Economic
A.B. (Waskington Univ.), 1919
Whalin, Oren Leslie—Economics
B.S., M.S., 1918, 1925
White, Herbert Le Roy—Civil Engineering
B.S., B.S., 1924, 1926
White, Julius—Organic Chemistry
A.B., A.M. (Univ. of Denver), 1925, 1926
White, William Irvin—Organic Chemistry
A.B., (Ohio State Univ.), 1917
Whitefield, Arthur Silver—Accountancy
A.B. (Boston Univ.), 1923
M.S., 1926 A.B., 1925 SS * † Fredericktown, Missouri SS UrbanaSS * † Chicago SS St. Louis, Missouri -Economics SS Rose Hill † Little Rock, Arkansas * † Denver, Colorado Mt. Orab, Ohio 88 SS Toronto, Ontario M.S., 1926 Whiteford, Mary Elizabeth—English A.B. (Ohio State Univ.), 1925 Whitnah, Nellie Roberta—Chemistry B.S., 1921 * † New Philadelphia, Ohio SS CubaB.S., 1921
Whittenberg, John Eugene—Industrial Chemistry
B.S., 1925
Whittle, Marion Belle—Education
B.S. (Rockford Coll.), 1926
Wickwire, George Charles—Physiology
B.S., M.S. (Purdue Univ.), 1920, 1924
Wiederich, Jacob Christian—Education
A.B. (Coll. of Emporia), 1913
Wieland, John Adam—Education
B.S., 1926
Wilcox, Ray Harold—Economics
B.S. (Univ. of Minnesota), 1915
M.S., 1918
Wilkin, Ruth Eliza—Education * † Murphysboro * † Rockford * † Angola, Indiana SS Champaign SS Marshall * † Urbana Wilkin, Ruth Eliza—Education A.B. (James Millikin Univ.), 1918 Wilhite, Forrest Monroe—Agronomy B.S. (Univ. of Missouri), 1926 SS * † Vermilion * † Columbia, Missouri Williams, Clarence Ray—Education B.S., 1924 Williams, Louise Ringer—Philosophy A.B. (Baker Univ.), 1924 Lovington

SS

Paola, Kansas

Williams, Mabel Ruth—History A.B. (George Washington Univ.), 1926 Williams, Maude—Physiology A.B., M.S., 1924, 1926 Williamson, Beatrice Marcella—Bacteriology williamson, Beatrice Marcella—Be A.B., 1926 Willis, Lyle Joseph—Anatomy B.S., 1926 Willis, Mabel Sterling—English A.B. (Knox Coll.), 1925 Willman, Harold Bowen—Geology M.B. (Nata Coll.), 1923
Willman, Harold Bowen—Geology
A.B., 1926
Willoughby, Lucille—Latin
B.S., 1926
Wilsie, Carroll Paton—Botany
B.S. (Univ. of Wisconsin), 1926
Wilson, Benjamin James—Steam Engineering
B.S., M.S. (Bucknell Univ.), 1919, 1921
Wilson, Bennie Bowen—Economics
B.S. (Iowa State Coll.), 1912
Wilson, Harold Kirby—Agronomy
B.S. (Iowa State Coll.), 1924
M.S., 1925
Wilson, Harriett Mary—Latin
A.B. (Lake Forest Coll.), 1926
Wilson, Henry Loudon—English
A.B., A.M. (Ohio State Univ.), 1921, 1922
Wilson, Hildegard N—Inorganic Chemistry
A.B. (Cornell Univ.), 1925
Wilson, Inda—History Wilson, Inda—History
A.B. (Vanderbilt Univ.), 1925

A.B. (Vanderbilt Univ.), 1923
A.M. (State Univ. of Iowa), 1924

Wimer, David Cleveland—Agronomy
B.S., M.S. (Pennsylvania State Coll.), 1915, 1921 B.S., M.S. (Pennsylvania State Coll.), 1915, Winakor, Arthur Harry—Accountancy
B.S., 1926
Windsor, Mary Frances—Bacteriology
A.B., 1926
Winter, Floyd Leslie—Agronomy
B.S., M.S., 1922, 1924
Winters, Russell Hubert—Inorganic Chemistry
A.B. (Westminister Coll.), 1926
Wolever, Frances Elizabeth—Mathematics
A.B. (Rockford Coll.), 1926
Wollack, Hannah Betsy—Bacteriology
A.B. (Hunter Coll.), 1923
Woo, Fo Ching—Entomology
A.B. (Southeastern Univ.), 1924 Woo, Fo Ching—Entomology
A.B. (Southeastern Univ.), 1924
Woo, Te Pei—Banking
B.S. (Fuh Tan Univ.), 1925
M.S., 1926
Woodrow, Harold Wright—Physiological Chemistry
B.S. (Denison Univ.), 1920
A.M. (Columbia Univ.), 1920
A.M. (Columbia Univ.), 1920
Woothert Robert Columbia Univ.), 1923 B.S. (Denson Univ.), 1920
A.M. (Columbia Univ.), 1923
Woolbert, Robert Gale—Geography
A.B., 1924
Wormley, Eugene—Horticulture
B.S., 1927
Worrick, Madge Crum—English
A.B. (Illinois Wesleyan Univ.), 1912
Wright, Karl T—Animal Husbandry
B.S., 1925
Wright, Kenneth Edwin—Dairy Husbandry
B.S., 1925
Wright, Willard Gilbert—Education
A.B. (Illinois Coll.), 1925
Wroughton, Floyd F—Education
B.S (Eureka Coll.), 1924
Wu, Chi Hsiang—Banking
B.S. (Fuh Tan Univ.), 1925
Wu, Han Tao—Political Science
M.L.L. (Tokyo Imperial Univ.), 1925
Yohe, Gail Robert—Organic Chemistry
A.B. (Cornell Coll.), 1925 A.B. (Wabash Coll.), 1921

Young, Otto Bigelow—Physics
A.B. (Wabash Coll.), 1921 A.B. (Wadash Coll.), 1921 A.M., 1923 Young, Virginia—French A.B. (Park Coll.), 1926 Yu, Chen Mei—Banking A.B. (Peking National Univ.), 1924 Zeilman, Charles Kautz—Physics B.S., 1923

* † Louisville * † Urbana * † Joliet * † Rock Island SS Galesburg * † Hartford City, Indiana * † McGehee, Arkansas * † Brandon, Wisconsin * † Pittston, Pennsylvania SS * † Princeton * † Urbana * † Chicago * † Columbus, Ohio * † New York, New York * † Nashville, Tennessee Urbana* † Springfield * † Urbana SS * Champaign* † Moberly, Missouri * † Tuscola * † New York, New York SS Kiangsu, China 88 * Kiangsu, China * † Champaign Urbana† Kinmundy SS Cropsey * † Urbana SS * † Waukegan SS Cobden Girard SS * Singapore, China * † Kirin City, China SS * † Burlington, Iowa * † River Forest SS * † Huntertown, Indiana * † Columbus, Ohio SS * † Anhwei, China SS Urbana

Ziegler, Emily—English
A.B. (Miami Univ.), 1917
Zimmer, Bernard Anthony—Latin
A.B. (St. Bede Coll.), 1920
Zimmerman, Arthur Franklin—History
A.B. (McKendree Coll.), 1917
A.M. (Columbia Univ.), 1919
B.D. (Drew Theological Sem.), 1920
Zimmerman, Mrs. Elizabeth Biersmith—History
A.B., 1925
Zimmerman, Russell Lawton—Chemistry
B.S., 1924

UNDERGRADUATE AND PROFESSIONAL COLLEGES AND SCHOOLS IN URBANA, 1926-1927

(Including the Colleges of Liberal Arts and Sciences, Commerce and Business Administration, Education, Engineering, Agriculture, and Law, THE LIBRARY SCHOOL, AND THE SCHOOL OF MUSIC)

ABBREVIATIONS

	Ctri	RRICULA	
Accy	Accountancy	HELAS	Home Economics, Liberal Arts and Sciences
AC	Athletic Coaching	IA	Industrial Administration
AE	Architectural Engineering	IEd	Industrial Education
AEd	Smith-Hughes Teacher Training in Agri-	Ins	Insurance
	culture, College of Education	Irr1	Irregular
Agr	General Agriculture	Jnl	Journalism
Arch	Architecture	Law (3)	Three-Year curriculum
Bank	Banking		Four-Year curriculum
Bus	General Business	LArch	Landscape Architecture
CE	Civil Engineering	LAS	General Liberal Arts and Sciences
Cer	Ceramics	Lib	Library Science
CerE	Ceramic Engineering	ME	Mechanical Engineering
Chem	Chemistry	MinE	Mining Engineering
ChE	Chemical Engineering	Mus	Music
CL	Commerce and Law	MusEd	Public School Music in Education
CT	Commercial Teachers	PEd	Physical Education
EcE	Economic Entomology	PreL	Preparatory to Law
Ed	General Education	PreM	Preparatory to Medicine
EE	Electrical Engineering	PU	Public Utilities
Eng	General Engineering	RA	Railway Administration
EPh	Engineering Physics	RCE	Railway Civil Engineering
FC	Foreign Commerce	REE	Railway Electrical Engineering
Flor	Floriculture	RME	Railway Mechanical Engineering
GE	Gas Engineering	RT	Railway Transportation
HEAgr	Home Economics, Agriculture	SS	Summer Session, 1926
HEEd	Smith-Hughes Teacher Training in Home	TCS	Trade and Civic Secretary
	Economics, College of Education	Unc	Unclassified

Name	Curricula	CREDIT Hours ²	Residence
Abbott, Arthur James	Bus		
	LArch	32 78	* † Elgin * † Chicago
Abbott, David	CE CE	18	Chicago
Abbott, Frederick Judd			1 Chicago
Abbott, Llewellyn	LAS		Otticago
Abe, Yoshitada	REE unc		† Darien, Manchuria * † Urbana
Abel, Adam Essler	EE		Oroana
Abels, Alan Weir	Eng		* † Springfield
Abercrombie, Gertrude	LAS	33	* † Chicago
Abraham, William	LAS	71	* Walnut
Abrahamson, Charles Malcolm	ME		* † Aurora
Abrahamson, Ruth Anne	LAS		* † Chicago
Abramovitz, Max	Arch	<i>36</i>	* † Chicago
Abrams, Merwin Seymour	P au e L		* † Chicago
Achui, Walter Tin Kit	SS	$6\frac{2}{3}$	Waialua, Hawaii
Ackerman, George Melvin	LAS	33	* † Chicago
Ackerman, Helen Louise	Mus (SS)	157	* † Salem
Ackerman, Joseph	Agr	35	* † Morton
Ackerman, Mark Lee	EE	54	* † Decatur
Ackerman, Walter E	PreL	33	* † Belleville
Acree, Jared Henderson	ME	541/2	* Milford
Adams, B Leslie	LAS	0472	* † Mt. Vernon
Adams, Clarence Edwin	Agr	65	* † Collinsville
Adams, Dorothy Jacqueline	Bus	33	* † Kewanee
Adams, Eber Clayton	LAS	00	† Olney
Adams, Edward Lawrence	$\widetilde{L}\widetilde{A}\widetilde{S}$	311/2	* † Downers Grove
Adams, Elizabeth Dana	LAS	31/2	* Little Rock, Arkansas
Adams, Emma Mae	Ed	1211/2	† Urbana
Adams, Esther	Bus (SS)	37	* † Lexington
Transpi Hauner	Tue (DD)	01	Leavingion

^{&#}x27;Students holding a degree, but taking undergraduate work.

*Number of credit hours computed as of September 20, 1926, to show the student's class standing during the year. In the case of students in the College of Law and the Library School only those credits that count toward the LL.B. and B.L.S. degrees are shown.

*Attendance first semester is indicated by the asterisk.

†Attendance second semester is indicated by the dagger.

University of Illinois

Adams, George Joseph	LAS.		* † Chicago
Adams, Helen	LAS	47	* † Miami, Florida * † Tulsa, Oklahoma
Adams, Hiram Clark Adams, Horace Mann	LAS ChE (SS)	23 38½	* † Tulsa, Oklahoma * † Downers Grove
Adams, Howard Lee	EE (SS)	3072	* Urbana
Adams, Karl Franklin	Agr		* † Moweagua
Adams, Lela Marie	LAS		* † Olney
Adams, Leslie Edward	AC(SS)	33	* † De Land
Adams, Lois Genevieve	HEEd	771/2	† Charleston
Adams, Mary Emma	LAS		* † Goshen, Indiana
Adams, Maude	LAS	59	* † Coconut Grove, Florida
Adams, Milward Edward	Bus	101	Chicago
Adams, Priscilla Mae	Mus		* † Taylorville * † Oak Park
Adams, Robert Hall Adams, William Curtis	$egin{array}{c} Law \ (3) \ EE \end{array}$		* † Robinson
Adamson, Edna Charlotte	LAS	28	* † Chicago
Adelhelm, William Eugene	Bus	18	* † Chicago
Adelhelm, William Eugene Adelman, Irving	Bus	59	* T Chicago
Adelman, Milton Myron	PreL	32	* † Kankakee
Ades, William Inayer	EE(SS)	75	† Rockford
Adkins, Edith Mary	LAS	104	* † Wilmette
Adler, Dorothy Lena	LAS	0/1/	1 Genoa
Adler, Harry	Bus	341/3	
Adler, Paul Morton Adler, Sam Frank	LAS PreL		† Chicago * † Chicago
Adler, Samuel Solomon	PreL	13	* † Chicago
Adsit, Laura Elizabeth	LAS	10	* † Hoopeston
Adsit, Stephen Bert	PreL	68	* † Pontiac
Adsit, Stephen Bert Agor, Pedro Ramirez	RME	56	* † Filipinos, Philippine Islands
Ahern, Ann Agnes	LAS		* † Filipinos, Philippine Islands * † Chicago
Ahern, Daniel Joseph Ahern, Theodore James	LAS		* † Chicago
Ahern, Theodore James	SS	10	Highlands, New Jersey
Ahlgren, Dolores Jean Aho, Walter Henry	LAS	100	* † Aurora
Aho, Walter Henry	Chem	1117	* † Red Lodge, Montana * † Lyndon
Ahrens, Clifford Lawrence	Bus	411/2	T Lyndon
Ahrens, Gertrude C	$LAS \\ SS$	8	* † Champaign
Aikman Walter Fulton	$\stackrel{SS}{AE}$	80	Marion * † Washington, Indiana
Aikman, Nell Aikman, Walter Fulton Aimer, Virginia Helen Akers, Martha Lou Akin, Edna May Akin, Kenneth Akina Hanyi	LAS	32	* + Mannond
Akers, Martha Lou	LAS	0.	* † Maywood * † Indianapolis, Indiana Blue Mound
Akin, Edna May	SS	32	Blue Mound
Akin, Kenneth	AE		* † Harrisburg
Akina, Henry	PreM	65	* † Honolulu, Hawaii Lincoln, Nebraska
Alabaster, Francis Theodore	ss		Lincoln, Nebraska
Aland, Julean Felix Albert, Helen Mildred Albert, Lysle Reginald Albert, Rudolph	LAS	78	* † Birmingham, Alabama
Albert, Helen Mildred	LAS		* † Chicago * Streator
Albert, Lysie Reginald	Bus	72	
Albertson Walter Stanley	LAS SS	1101	* † Chicago Genoa
Alblinger Christine Cornelia	LAS	4/8/	* † St. Marie
Albright, Fred Edward	PreM	44 ³ / ₄ 31	* Stratford, Connecticut
Albertson, Walter Stanley Alblinger, Christine Cornelia Albright, Fred Edward Albright, Jerrold Evans	Agr	28	* Chicago
Alcorn, Omar Dale	Agr SS	75	La Rose
Aldous, Alfred Frederick Aldrich, Clark Winston Aldrich, David Edward Aldrich, Elizabeth Rose Aldrich, Kenneth Rosevelt Aldrich, Mary Hersman Aldrich, Mason Bertyn Aldrich, Milton Edwin Aleshire, Marian	Bus	52	* † Red Bud
Aldrich, Clark Winston	LArch	58	* † Concord, New Hampshire * † Rosamond
Aldrich, David Edward	EE	24 64	* † Kosamond * † Keckuk, Iowa
Aldrich, Elizabeth Rose	HEAgr		120000000
Aldrich Mary Horomon	ME Cham (SS)	36 102½	* Fredonia, New York * † Rosamond
Aldrich Mason Bertyn	$Chem~(SS) \ LAS$	34	
Aldrich, Milton Edwin	$\widetilde{E}\widetilde{E}$	0.7	# + Charidan Man Vank
Aleshire, Marian	Jnl		† Carthage
Alexander, Elizabeth Laura	HEAgr		
Alexander, Ethan Delmas	Bus		* † Danville
Alexander, Forbes	LAS	25	* † Murphysboro * † Etna
Alexander, Elizabeth Laura Alexander, Ethan Delmas Alexander, Forhes Alexander, Frances Mae Alexander, Horace Wilbur Alexander, Howard Bryce Alexander, Howard Robert Alexander, Hugh Votteler Alexander, John Robert	LAS	94	
Alexander, Horace Wilbur	Cer E	35	Auduin
Alexander, Howard Bryce	ME	105 30½	* Sewickley, Pennsylvania * † Tremont
Alexander Hugh Vottoler	Bus ME	112	* † Louisville, Kentucku
Alexander, John Robert	LAS	112	* † Louisville, Kentucky * † Auburn
Alexander, John Robert Alexander, Mary Helen Alexander, Phyllis Marion	HEAgr	101	* † Lockport
Alexander, Phyllis Marion	LAS	34	* † Chicago
Alexander, Thomas Earl	Arch	16	
	PreL unc	4.0-	* † Rock Island
Alexopoulos, Constantine John	Agr SS	106	* † Chicago
Allord, Mary Biggar	SS	δ	St. Louis, Missouri
Alleiro Conneio Francis	CE_{I-I}	3 3	* † Oak Park * † Hoopeston * † Morris
Allan Francis Hall	$Jnl \ Bus$	861/2	* † Hoopeston * † Morris
Allan, William Wassom	LAS	0072	* Odell
Alexopoulos, Constantine John Alford, Mary Biggar Algeo, Thomas William Alkire, Georgia Frances Allan, Francis Hall Allan, William Wassom Allee, Harriet Pond Alleman Lohn D	LAS		* Pontiae
	Agr	21	* Indianapolis, Indiana
Allen, Abner Callaway	Eng	37	* † La Grange, Georgia
Allen, Abner Callaway Allen, Charles Maxwell	PreM	30	* Griggsvelle
Allen, Clara Sperry	Ed	961/2	* † East St. Louis

	_		
Allen, George Martin	EE	74	* † Freeport
Allen, George Martin Allen, Herman Stuart Allen, John Robert Allen, Kathryn Irene Allen, Mildred Carolyn Allen, Norman Edward Allen, Wendell Bruce Allen, William Gordon	Law (3)		* † Galesburg
Allen, John Robert	Accy	28	* Villa Grove
Allen Mildred Carelyn	LAS (SS) LAS	58	* † Oak Park * † Champaign * † Champaign * † Dewey, Oklahoma * † Chicago
Allen, Norman Edward	RCE	103	* † Champaign
Allen, Wendell Bruce	RCE AC	1021/2	* † Dewey, Oklahoma
Allen, William Gordon	ME		* † Chicago
Allen, William Gordon Allison, Charles Louis Allison, Howard Duff Allison, LaVerne Edna Allison, Lavernee Andrew Allison, Mildred Howard Allison, Orval Allison, Ralph Wayne Allison, Walter Ray Allman, Paul Drexel Alloy, Jay, Jacob	Jnl (SS)	161/2	* Springfield
Allison, Howard Duff	AEd (SS)	128	* Charleston
Allison, LaVerne Edna	Ed (200	99	* † Danville
Allison, Lawrence Andrew	Cer (SS)	24	* Macomb
Allicon Orvel	SS EE	127½ 3½	Urbana * † Chicago
Allison Ralph Wayne	Bus	99	* † Nebo
Allison, Walter Ray	EE	00	* Yale, Oklahoma
Allman, Paul Drexel	$\widetilde{J}\widetilde{nl}$	451/2	* Hillsboro
Alloy, Jay Jacob	PreL	34	* Peoria
Alloy, Jay Jacob Allshouse, Harlow Edson	ChE	27	* Chicago
Allweil, Leo	$Bus_{_}$		† Chicago
Alschuler, Harold Morris	LAS		† Gary, Indiana
Alsip, Ellen	ŞS	24	Ogden
Altabe, Jeannette	LAS	101	* † Urbana * † Chicago
Altemus, Rodeon Lee	EE	35 00	* † Chicago
Alten, Kathryn Mae	$egin{array}{c} HELAS \ LAS \end{array}$	90 102	* + Fact St Lavin
Altman, Orven Roland	LAS	102	* † Chicago
Altringer, Dorothy Adelaide Alvarez, Fernando Alvarez, Fernando	EE		* † Harvey * † East St. Louis * † Chicago † Durango, Mexico
Alvis, Harry James	PreM		* † Champaign * † Moweaqua
Alward, Cutler Kenneth	Bus	1011/2	* † Moweagua
Alvis, Harry James Alward, Cutler Kenneth Alward, Walter Carey	LAS	24	* † Chicago
Amacher, Vern David Amacker, John Ralph	SS	1185/6	Straum
Amacker, John Ralph	LAS		* † Stanely, Wisconsin
Ambelang, Paul Laurell Ambrose, Stephen Hedges	Jnl	71	* † Centralia * † Hudson
Ambrose, Stephen Hedges	PreM	66	* † Hudson
Ambrosius, Edgar Elmer	M E	941/2	* † Collinsville * † Collinsville * † Chicago * † Antioch * † Mattoon * † Alberton, Montana
Amen, Maurice Frances	Bus LAS	41	* + Chicago
Amerson, William Palmer	Agr (SS)	341/2	* † Antioch
Ames, Gordon Paul Ames, Howard Kenneth	Bus	0472	* † Mattoon
Amey, Harry Ernest	AC	931/3	* † Alberton, Montana
Amick, Ethel Bell	LAS (SS)	$65\frac{1}{2}$	* † St. Joseph
Amos, Douglas Jacques, B.S., 1916	SS	/2	Cairo
Amsbary, Frank Clifford	IA	971/3	* Champaian
Amyx, Russell Oliver	EE		* † Charleston * † Chicago
Andelson, Rosalind Marion	LAS		* † Chicago
Ander, Mrs. Ruth Johnson	LAS	<i>39</i>	" Granville
Anderlan, Helen Johan	SS	9	St. Louis, Missouri
Andersen, Christian Molling Andersen, Eilif	AC		† Chicago * † Chicago
Andersen, Linna Sophia	$egin{array}{c} LAS \ Ed \end{array}$	60	* † Chicago * † Chicago * † Sheffield
Andersen, Irene Sophie Andersen, Ova Delia Andersen, Teddy Warren Andersen, Alfrad Chaster	J_{nl}	73	* † Sheffield
Andersen, Teddy Warren	SS	63/3	Macomb
Anderson, Alfred Chester	IA	115	* † Chicago
	LAS		* † Chicago
Anderson, Antoinette Elizabeth Anderson, Beatrice Cecile Anderson, Bernice Edna Anderson, Carl Forest Anderson, Carl Theodore Anderson, Carl William Anderson, Chester	LAS	12	* Memphis, Tennessee
Anderson, Beatrice Cecile	HEEd	70	* † Chicago
Anderson, Bernice Edna	LAS		* † Malden
Anderson, Carl Forest	AC	34	* † Aledo * Lake Forest
Anderson, Carl I neodore	Bus	33	* Lake Forest * † Chicago
Anderson, Chester	$Bus \ Bus$	32	* † Hinckley
Anderson, Edward Grahn	SS	611/2	DeKalb
Anderson, Edwin John	\widetilde{Bus}	97	* † Chicago
Anderson Eleanor Marguerite	LAS	66	* † Chicago
Anderson, Mrs. Eisle Osborne	LAS	115	* T Urbana
Anderson, Ester Clarice	Law(3)		* † Greenville
Anderson, Eunice Worth	HEAgr	56	* † Urbana * † Joliet * † Chicago
Anderson, Grace Minnie	LAS	55	* † Joliet
Anderson, Helen Eugenie	LAS		* T Unicago * Chicago
Anderson, Herbert Wallace, B.S., 1926	PreL irr FC	84	
Anderson, Ivan Neil Anderson, James Clyde	Bus	32	† Ridgeway, Missouri * † Oak Park
	Accy	3z 82	* † Carterville
Anderson, John Clarence	CE (SS)	27	* † Chicago
Anderson, John Duncan	Bus	$\tilde{60}$	* Streator
Anderson, Joseph Harry	LAS	34	* † Chicago
Anderson, Lillie Albertina	Ed	97	* † Chicago * † Joliet
Anderson, Lois Marie	HEAgr	$120\frac{1}{2}$	* † Urbana
Anderson, Marea	LAS	113	* † DeKalb
Anderson, Margaret Lorraine	HEAgr	63	* Chicago * † Canton
Anderson, Marjorie Hester Elizabeth	LAS	33	1 04766076
Anderson, Mary Nell	LAS LArch	123½	* † Berwyn * † Paxton
Anderson, Mauritz Lloyd Anderson, Melvin Stanley	Eng	72	* † Chicago
Anderson, Mildred Virginia	LAS	55	* Chicago
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Anderson, Millard Gideon	SS	82/3	Minneapolis, Minnesota
Anderson, Millard Gideon Anderson, Robert Henry Anderson, Rognar Theodore	ME	, 0	* † Wilmette
Anderson, Rognar Theodore	Bus	440	* † St. Charles * Mil ford
Anderson, Seigel Albin	Agr Law (3)	112	* Milford * † Leland
Anderson, Rognar Inecuore Anderson, Seigel Albin Anderson, Thomas Milburn Anderson, Walter Elvin Anderson, Walter Willard Anderson, William Anderson, William Donald, B.S., 1926 Anderson, William Wilson, B.S., 1917 Andresen, Ollene Gertrude Andress, Lyngre Ethyl	LAS	461/2	* † Chicago
Anderson, Walter Willard	MinE		* † Evanston
Anderson, William	Bus	31	* † Chicago * † Monticello
Anderson, William Donald, B.S., 1926	Law (3) SS	62	* † Monticello Ohio
Andresen, Ollene Gertrude	LAS (SS)	1101/2	* Elain
rindress, in note in any.	LAS	66	* † Rockford
Andrews, Burt Samuel	Cer E	$69\frac{1}{2}$	* † Oak Park * † Chicago
Andrews, Clyde Hughey Andrews, Donald Herbert	$egin{array}{c} Bus \ AC \end{array}$	1.1	* † Chicago * † Chicago
Andrews, Norman Frederick	ĔĔ	44 74	* Moline
Andrews, Norman Frederick Andrus, Cecil Stewart Angus, Winfield Scott	Arch	26	* + Kansas City Kansas
Angus, Winfield Scott	AC	41	* † Belleville, New Jersey * † Oak Park
Anselmo, Frank Michael	$egin{array}{c} Cer E \ LAS \end{array}$	571/2	* † Oak Park * † Chicago
Antonides, Anton Frank Antonides, Robert Charles	AC	69	* † Chicago
Antrobius, George John	AC CE	$28\frac{1}{2}$	* St. Louis, Missouri
Apfelbaum, David L	Law(3)		* † Chicago * † Elgin
App, Bernard Auman Appel, Edward George	LAS Chem (SS)	34	* † Elgin * † Breese
	EE_	36	† Olivet
Appleman, Wilbur Ross	REE	76	* † Belleville
Appleton, John Wightwick	EE	65	* † Berwyn
Appleby, Raiph Hallett Appleman, Wilbur Ross Appleton, John Wightwick Arbegast, Clyde Emerson Archer, Paul Edward Archer, Samuel Worth Arends, Raiph Frederick Arends, Walter Henry Arentsen Mervin Fremont	AC ChE (SS)	28 7	* † Ephrata, Pennsylvania * † Champaign
Archer, Samuel Worth	EE (SS)	,	* † Owensboro, Kentucky
Arends, Ralph Frederick	SS	656	Melvin
Arends, Walter Henry	Agr	34	* † Melvin
Arentsen, Mervin Fremont Arford, Edwin Heston Arford, Mary Winifred Argeropolos, Theodore Basil	Accy	32	* † Ottawa * † Marshall
Arford Mary Winifred	$_{LAS}^{Ed}$	$\frac{103\frac{5}{6}}{98\frac{1}{2}}$	* † Marshall
Argeropolos, Theodore Basil	Accy	66	* † Peoria
rigo, minne inten	LAS		* † Champaign
Argudin, Eugenio Ruben Arhelger, Robert Edward	EE	19	* † Mexico City, Mexico * † St. Louis, Missouri
	$egin{array}{c} EE \ LAS \end{array}$	100	* † St. Louis, Missouri * † Toledo † Morrisonville
Arkebauer, Harry Henry	LAS	33	Morrisonville
Arkema, Edward Louis	LAS	66	* † Chicago
Arkebauer, Harry Henry Arkema, Edward Louis Arkland, Alvin Walter	Bus	200	* Glen Ellyn * † Springfield
Armbruster, Rosslyn Ernest	IA ME	37 28	* † Springfield * Brickenridge, Texas
Armould, Robert Campbell Armour, Mary Elizabeth	Ed	1121/2	* † Rockford
Arms, Scott	LAS	20	† Chicago
Armstrong, Agnes	HEEd	103	
Armstrong, Alice Armstrong, Beatrice Ruth	$egin{array}{c} HEEd \ SS \end{array}$	105 8½	* † Urbana Roodhouse
Armstrong, Calvin	Agr	072	
Armstrong, Calvin Armstrong, Caroline Armstrong, Clarence John Armstrong, Edmond Armstrong, Harold Wiles	Agr SS	8	* † Roodhouse
Armstrong, Clarence John	EE	35	* † Champaign * † Elkhart Indiana
Armstrong, Edmond	Bus REE	471/2	* † Elkhart, Indiana * † Chicago
Armstrong, James William	ME (SS)	24	* Rock Island
Armstrong, James William Armstrong, Laura Elizabeth Armstrong, M Katherine	$_{LAS}^{ME\ (SS)}$	101	* † Chicago
Armstrong, M Katherine	$egin{aligned} HEAgr\ unc\ PEd \end{aligned}$		* † Monmouth * † Hinsdale
Armstrong, Marion Armstrong, Marion Armstrong, Robert McGaffin Armstrong, Walter K Armstrong, William Keith Armstrong, William Keith Armstrong, Winifred Ellen Arnestong, Casper	Ed	63	* † Hinsdale * † Champaign
Armstrong, Robert McGaffin	SS	151/6	Waterloo Ioma
Armstrong, Walter K	AC		* † Santa Ana, California
Armstrong, William Christopher	Accy	110	* † Benton * † Hutchinson, Kansas
Armstrong, William Keith	$EE \\ HEAgr$	112	* T #1 Pasa
Arneson, Casper Arnold, Clarence Charles Arnold, Clyde Franklin Arnold, Elliott L Arnold, Custor Edward	LAS unc		* Hillsboro, North Dakota
Arnold, Clarence Charles	EE	26	* † Chicago
Arnold, Clyde Franklin	Bus	2/1/	* † Peotone * † Arnold
Arnold, Gustav Edward	$AC \\ LArch$	741/2	* Hillsboro, North Dakota *† Chicago *† Peotone *† Arnold *† Des Plaines ** Monroe
Arnold, Gustav Edward Arnold, Mrs. Pansy D	LAS unc (SS)	8	* † Momence
Aron, Richard Leonard	Bus	64	* † Chicago
Aron, Richard Leonard Arrington, William Russell Arundale, Robert Kenilworth	PreL	67 25	* † East St. Louis * † Yorkville
Ascher, William Wakefield	$_{LAS}^{CL}$	30	* † Yorkville * † Freeport
Ash. Frances Harriette	Ed (SS)	75	* † Canton
Ash, Georgia	LAS	97	* † Atlanta
Ash, Georgia Ash, Marie Ash, Russell Leonard	HEEd	65 07	* † Harristown * † Ashkum
Ashbrook, Alleen	Agr (SS) LAS	97 65	* † Ashkum * † Taylorville
Ashley, Harry Montague	SS SS	451/2	Decatur
Ashley, Harry Montague Ashley, Helen Marie Ashley, Warren Cotton		38	Chicago
Ashley, Warren Cotton Ashworth, Ruth	Accy	51½ 7	† Yorkville Chicago
Astell, Louis Alexander, A.B., 1924	SS SS	,	Chicago Homer
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Atkins, Kenith Dean	CerE	251/2	* † Mari	
Atkinson, Francis Charles Atkinson, George Emerson Atkinson, Helen Louise	LAS	281/2	* † Urbo	
Atkinson, George Emerson	$\begin{array}{c} RCE \\ LAS \ (SS) \end{array}$	35 1181/2	0.000	ago dalia
Atkinson, Nancy Letcher	LAS	33	* † Beru	y yn
Atkinson, Nancy Letcher Atkinson, Velma Elizabeth	LAS		* + Sale	m
Ator, Grace	LAS	96	* † Oak	Park
Atwood, Edwin Earl Atwood, Philip Trowbridge Auble, Willard Roosevelt	Bus		* † Rock	
Auble Willard Roosevelt	$_{AE}^{Bus}$		† Rock * † Bart	jora lett
Augspurger, Edmund Milo	SS	16		on City
Auld, Alberta Avis	LAS		* + Char	nnaian
Auld, Alberta Avis Auld, Harold Glen	Flor (SS)	62	* † Iveso * † Oran * † Barr	lale
Aumon, Allen Donald Aurand, Grant Henry	CE	1001/	* † Oran	geville
Austin, Darell Elizabeth	$egin{array}{c} Ed \ Ed \end{array}$	$\frac{1081_{2}}{62}$	* † Well	ington
Austin, Julian Cecil	SS	75/5		mount, Indiana
Austin, Mary Frances, A.B., 1926	$\widetilde{L}ib$. 70		ware, Ohio
Austin, Uhl Jesse	Agr~(SS)	100	* † Pan	ı
Auwater, Thorton Kenneth	AC	0.017	* † Poug * † Oak	hkeepsie, New York Park
Avery, Alice Dorothy	Ed	$\frac{961_2}{33}$	* † Clene	Park
Avidon, Sam Marshal Axley, Alice Maude	Accy SS	8	0.000	land, Ohio neyer
Ayers, Allan Franklin	$\stackrel{\sim}{AC}$	311/2	* † Evar	sville. Indiana
Ayers, Jack William	EE	/2	* † Oak	Park npaign hetstown
Ayers, Jack William Ayers, Vivian Madeline	LAS	25	* † Chan	npaign
Aylsworth, Floy Dora	LAS (SS)	68	* † Prop * † Lini	hetstown
Aylward, Paul Leon	CL	63	* † Livii	igston
Ayres, Donald Port Babcock, Elizabeth Dorothy Babcock, James Watson Babcock, Louise Hope Babcock, Lucius Draper Babcock, Lucy Ann, A.B., 1926 Babcock, Rex Geno Babcock, Robert Thornton Babcock, Stuart Monroe	$_{HELAS}^{Arch}$	611/2	* † Chic	netstown yston 8 ago da, New York on t Palm Beach, Florida eno, Oklahoma
Babcock, James Watson	Accy	62	* † Onei	da. New York
Babcock, Louise Hope	Jnl	0.0	* † Clift	on
Babcock, Lucius Draper	Arch (SS)	141	* † Wes	t Palm Beach, Florida
Babcock, Lucy Ann, A.B., 1926	Lib			
Babcock, Rex Geno	Accy	99	* † Peca * † Rock	tonica
Babcock, Robert Information	$_{EE}^{LAS}$	36	* † Rock	y Ford, Colorado tonica
Babcock, Stuart Monroe Bacevich, Bron Constantine	$\stackrel{BB}{AC}$	18	* † Indi	ana Harbor. Indiana
Bach, Ira Jack	Arch	-	* † Chic	ana Harbor, Indiana
Bach, Sylvia	LAS	67	* † Lint	on, Indiana
Baclawski, Benedict Bernard	PreM	18		cland, Ohio
Bacon, Arthur Glenn	SS	$131\frac{1}{2}$	* + Tisk	isboro, Kentucky
Bacon, Donald Arthur	$_{LAS}^{Ag au}$			nwa
Bacon, Marjorie Bacon, Walter Edwin	Bus		* † Chic * † Chic	ago
Bacon, William Harrison	Bus	341/2	* † Paw	nee
Baddely, Philip Williams	Bus		* † Chai	npaign
Baden, Paul Aloysius, B.S., 1926	Law(4)	$96\frac{2}{3}$		ulton, Ohio
Badgley, Annette Harriette	LAS	$113\frac{1}{2}$	* DeK	
Badgley, Annette Harriette Baehr, William, Diploma, 1919 Baer, Carl Chelton	$_{Agr}^{Lib}$	86	† Urba * † Orea	na na
Baer, Charles Edward	$\stackrel{Ag}{AC}$	36	* † Street	itor
Baer, Howard Benjamin	Bus		* † Street	merfield
Baer, Margaret Rebecca	HELAS		* † Mati	oon
Bagge, Marguerite Elizabeth	HEAgr		* Chic	
Bagwill, George Hubert	$egin{array}{c} Law \ (3) \ Cer E \end{array}$		* Ches	ter har
Bahlman, Donald William Bailer, Louis Peter	Bus		* Chic	aaa
Bailey, Charles Frederick	Chem	103	* † Spri	ngfield
Bailey, Charles Frederick Bailey, Francis Bernard	LAS (SS)	92	* † Sam	ache Colorado
Bailey, James Richards	ChE	5	* † Oak * † Alta * † Rosa	Park
Bailey, Katharyn Mary	HEAgr	99 27	* † Alta	mont
Bailey, Mary Irene Bailey, Milton Robert	$_{FC}^{LAS}$	94	* † Urbo	na.
Bailey, Richard Francis	Bus	36	* Chic	ago
Bailie, Violet	Bus (SS)	37	* † Urbe	ina
Bailey, Richard Francis Bailie, Violet Bails, Gwindell Andrew	CE	15	* Char	leston
Baily, Clarence Haines	Bus	591/2	* Pitts	burg, Kansas
Bainum, Mrs. Eleanor C	SS Mus	191/2	* † Fair	vaukee, Wisconsin
Baird, Dorothy Pauline Baird, Enid	Jnl	104	* † Jan	mount aica
Baird, Glenn Earl	PreL	104	* † Jam * † Parl * † Mar	Ridge
Baird, Helen Gertrude	LAS	99	* † Mar	shall
Baird, James Ross	Agr	101	* T 11 111	<i>пат</i> в пе на
Baird, John Weldon	ME	0.5	* † Kan * † Edw	kakee
Baird, Lester White Baird, Robert Desmond	PreM PreM	3 5		ardsville ardsville
Baird, Roy Everett	LAS	<i>33</i>	* † Mar	shall
Baird, Roy Everett Bairstow, Margretta Baker, Arthur Guy Baker, Clarence Edward	LAS	-	* + Way	kegan
Baker, Arthur Guy	AC	65	* † Wes	dale, Massachusetts
Baker, Clarence Edward	Agr	107	* Huts	sonville
baker, Donaid Uliver	CE Marie	83 67		a lon
Baker, Edna May Baker, Eleanor Louise	$_{Ed}^{Mus}$	67 60	* † Wele * † Chic	
Baker, Eleanor Louise Baker, Eugene Parker	Bus	24	* † Avor	ł.
Baker, Goldie Lorena	Bus		* † Neo	7a

110	Chillians	oj ittitots	
Baker, Hazel Belle	HEAgr	31	* † Harrisburg
Baker, Hazel Belle Baker, Horace Calvin Baker, Joseph Ellis Baker, Lawrance Edward Baker, Lillian Pauline Baker, Lillian Pauline Baker, Lyle Emanuel Baker, Lyman Baker, Lyman Baker, Marione Beall Baker, Marjorie Beall Baker, Marjorie Virginia Baker, Mary Lee Baker, Mary Lee Baker, Mary Dee Baker, Robert Verne, A.B., 1926 Baker, Robert Verne, A.B., 1926 Baker, Warren John Baker, Warren John Baker, Warler Max Baker, Warler Max Baker, Walter Max Baker, Walter Max Baker, William Francis Balaban, Ree	Bus	27	* † Stillman Valley * Urbana
Baker, Joseph Ellis	$LAS \\ LAS$	1111/2	* Urbana * † Urbana
Baker, Lillian Pauline	LAS	30 30	* † Champaign * † Urbana
Baker, Lois Benson	$\widetilde{L}\widetilde{AS}$	60	* † Urbana
Baker, Lyle Emanuel	LAS SS	201/3	San Jose
Baker, Lyman	LAS		† Peoria * † Chicago
Baker, Marian Elizabeth	LAS (SS)	44 921/2	
Baker, Marjorie Virginia	$_{LAS}^{SS}$	61	* † Parmee
Baker, Mary Lee	$\widetilde{L}\widetilde{AS}$	64 64	* † Marion
Baker, Maurine Wilma	LAS LAS LAS	3 5	* † Marion
Baker, Myron Eugene	LAS		* † Oak Park
Baker, Ranson Bright	LAS Law (3)	94	* † Oak Park
Baker Walter Max	Arch	25	* † Chicago
Baker, Warren John	$\overset{Arch}{CL}$	34	Urbana + † Pawnee + † Marion + † Marion + † Oak Park + † Oak Park + † Chicago + † Kwood + † Geneva
Baker, William Francis	PreL	34 33	* † Geneva
Balaban, Ree Balbach, Paul August Balcke, Dorothy Louise Baldwin, Clyde Joseph Baldwin, Harold Lycurgus	LAS	66	Chicago
Balbach, Paul August	$egin{array}{c} Law \ (3) \ SS \end{array}$	30 7	* † Chenoa Pekin
Baldwin Clyde Joseph	LAS	5	* † River Forest
Baldwin, Harold Lycurgus	SS	70	Commilla
Baldwin, Jack Olinger Baldwin, Richard McCreery Baldwin, Robert Edward Baldwin, Robert Francis	Accy		* † Pana * † Joliet * † Bloomington
Baldwin, Richard McCreery	Bank		* † Joliet
Baldwin, Robert Edward	Bus	52	* † Bloomington * † Chicago
Baldwin, Robert Francis Releasiefer Rodney House	$PreL\ Bank$	67½ 61	+ + Inliet
Ball. Charles Condon	Bus	42	* † Charleston
Ball, Lionel Colt	Bus		* + Peoria
Ball, Rura Oswald	ME	852/3	* † Kinmundy
Ball, Velma Therese	LAS	108	* † Chicago
Balensieer, Rodert Francis Balensieer, Rodney House Ball, Charles Condon Ball, Lionel Colt Ball, Rura Oswald Ball, Velma Therese Ball, William Tyler Ballard, Alice Warren Balling, Marshall Christian Ballwee, Eleanore Lavelle	$_{LAS}^{IA}$	34	* † Chicago * † Joliet * † Charleston * † Peoria * † Kinmundy * † Chicago * † Moline * † Berwyn * † Wheeling * † W Vernon
Balling, Marshall Christian	Bus	78 3 /3	* + Wheeling
Ballweg, Eleanore Lavelle	LAS		* † Mt. Vernon
Bamford, Charlotte Evelyn	LAS		* † Ipswich, Massachusetts
Ballweg, Eleanore Lavelle Bamford, Charlotte Evelyn Banca, Maggio Charles	EE	36	* † Wheeling * † Mt. Vernon * † Ipswich, Massachusetts * † Blue Mound * † Greenup * † Chicago
Bancroit, Audra Ernestine	LAS	22	* † Greenup
Rangert Charles Werner	AC SS	7	
Bancroft, Audra Ernestine Bangert, Allan Poe Bangert, Charles Werner Banker, Edward Urius	LAS	32	* † Aurora * † Compton * † Orerbrook, Pennsylvania * # Objects
Danks, Geraid Sinith	Bus		* † Compton
Bannister, Edgar Leslie Banowitz, Samuel Willard	LArch	9	* † Overbrook, Pennsylvania
Banowitz, Samuel Willard	Law (3)	O.F.	
Banta, George Joseph Banta, John McKnight	$_{Eng}^{Bus}$	65	* † De Witt, Iowa * † Waukegan * † Galesburg
Banta, John McKnight Banta, William Herbert	LAS	20	* + Galesburg
Baranowski, William George	Cer	61	* Chicago
Barash, Burrel Benjamin	Law(3)		* † Galesburg * † Cairo
Barbee, Bert John Barber, William Young	PreM	24	* † Cairo * † Chicago
Bard, Reginald Eugene	$Bus \ Bus$	69	* † Kansas City, Missouri
Bardiz, Solomon	LAS	00	† Chicago
Barkdoll, Orman Russell	AC (SS)	45	† Chicago * † Naperville
Barker, Brooks Chauncey	LAS	••	* † Saunemin
Barker, Edwin Cantwell	Bus	60 98	* Pittsburg, Kansas * † Monticello
Barker, Edwin Cantwell Barker, Lois Barnard, Lucille Miriam Barnard, Niles Hutton Barnard, Ruth	$_{HELAS}^{LAS}$	98 66	* Oak Park
Barnard, Niles Hutton	RME	74	* † Chicago
Barnard, Ruth	Bus	6	† Champaign * † Orangeville
Barnda George Cadwell	Ed	62	* † Orangeville
Barnes, Charles Albert Barnes, Dorothy Caroline Barnes, Douglas Asbury	Bus	28 65	* Evanston † Urbana
Barnes Douglas Ashury	$LAS \ LAS$	27	† Urbana † Evanston * Ripley, Tennessee
Barnes, George Hanks	AC	108	* Ripley, Tennessee
Barnes, George Hanks Barnes, Gladys Virginia Barnes, Homer Mahl	Ed	74	* † Mendota † Urbana
Barnes, Homer Mahl	ME	104	† Urbana
Darnes, Lester Ensworth	Accy	621/2	* Sullivan
Barnes, Nettie Margaret	$\frac{SS}{Jnl}$	9 86	Mendota * † Joliet
Barnes, Paul Royden Barnes, Walter Edward	Bus	31	* † Joliet * † Chicago
Barnett, Alastair Garfield	EE	68	* † Chicago
Barnett, Andrew Felix	PreM	301/2	* † Ridgway
Barnett, Helen Clo	SS	1341/2	Ridgway
Barnett, Jacob Barnett, Ruth Bray	LAS LAS	12	† Chicago * † Evanston
Barnett, Ruth Bray Barney, Marian	Ed	105	* † Indianapolis, Indiana
Barnhart, Elizabeth	Mus	20	* † Indianapolis, Indiana * † Ithaca, Michigan
Barnhart, William S	LAS	0.5	* † Downers Grove
Baron, George Govert Barr, Edna Mae	$Bus\ HEEd$	83 66	* † Oak Park † Martinsville
Barr, Helen Frances	LAS	31	* † Chicago
Barr, James Dorwin	Bus	71	* † Champaign
Barr, James Worrell, B.S., 1926	Law(3)	<i>33</i>	
Barr, Robert Abraham	IEd (SS)	120%	* Centralia

Undergraduate Students

	0 1144 6 114		
P - Dunnell McKee	LAS		* † Olney * † Johnston City
Barr, Russell McKee Barra, Margaret Josephine	Ed	96½ 35	
Dawre Ned	AC	66	* † La Grange
	IA Agr_		* † Gardner
Darrott Everell George	PreL	34	* † Chicago
Barrett, George Francis Barrett, Helen Raye	LAS	64 113	* † Champaign * Chicago
Barrett, Heien Raye Barrett, Laurence Alexander Barrett, Robert Edward Barrett, Tracy Souter Barrick, Beulah Bernice	Bus (SS) LAS	113	* + Chicago
Barrett, Robert Edward	AC	61	* Montoursville, Pennsylvania
Barrett, Tracy Souter	LAS	34	* † Urbana * † Charleston
Barrick, Charles Wade Barrick, Gladys Marie Barrick, Grace Lucile Barron, Daniel Stacy	Law (3) HELAS	63	* † Charleston * † Urbana
Barrick, Gladys Marie	LAS (SS)	1161/2	* Mt. Olive
Barrick, Grace Lucile	PreL	50	* Chicago
Barron, Daniel Stacy	LAS	24	* † Grayslake * Roodhouse
Barrow, William Haley	LAS (SS)	121 25	* † Indianapolis, Indiana
Barrow, Oliver Donald Barrow, William Haley Barrows, Harold Lyndon	$egin{array}{c} Bus \ EE \end{array}$	25 76	* † Chapin
Bartelheim, Leland Albert	LAS	69	* † Mattoon
Bartelmeyer, Anita	SS	121/2	Cisne * † Sterling
Barth, Royal Andrew Barthel, Annabel	LAS	66	* + Oak Park
	$egin{array}{c} LAS \ LAS \ \end{array}$	24	* Michigan City, Indiana
	LAS	28	* † Aurora * La Grange
Bartlett, Charles Colwell Bartlett, Robert Bartlett, Ward Clark	$Bus\ (SS)$	171/2	* Mansfield
Bartlett, Ward Clark	Bus	271/2	* † Elmhurst
Bartmann, Louis Thomas	$_{CE}^{Bus}$	5	* † Elmhurst * † Oak Park
Barton, Albert Radiord	LAS		* † Champaign
Barton, Carrie Jane	Agr	98	* † Fostoria, Iowa * † Champaign * † Vermillion, South Dakota
Barton, Margaret Mae	Bus	12	* + Vermillion, South Dakota
Bartlett, Ward Clark Bartmann, Louis Thomas Barton, Albert Radford Barton, Carrie Jane Barton, Herbert Barton, Margaret Mae Barton, Myron Barton, Olof Truman Basedow, Carl Adolph	Bus Bus	26	T LEGISLATE II ***
Barton, Olof Truman	EE	103	* † Chicago
Basedow, Carl Adolph Bash Dorothy Marie	LAS	42	* † Urbana * Urbana
Bash, Dorothy Marie Bash, Elmer Clarence	Bus PreM	113	* † Streator
Baskin, Lester Sidney	LAS	91/2	* † Parma, Missouri * † Sac City, Iowa
Baskin, Opal Addie	AC	37	* † Sac City, Iowa * † Chicago
Basier, Bruce Ivan	EE	72 9½	Oakland City, Indiana
Bash, Elmer Clarence Baskin, Lester Sidney Baskin, Opal Addie Basler, Bruce Ivan Bass, Hyman Bass, Willard Arvis Bassett, Ena Margaret Bassford, Miriam Belle Bassler, John Herman	SS LAS	30	* † Albion * † Chicago * † Steger
Bassett, Ena Margaret	Ed (SS)	94	* † Chicago
Bassford, Miriam Belle	LAS	58	* † Steger
Bassler, John Herman Bastable, Stanley W	EE		+ Chicago
Bastable, Stanley W Bastable, Wilmer Miller	$_{LAS}^{Bus}$		* † Decatur
	Bus	3 2	* † Believille
Bate, Thomas Vernon Bates, Bryant Lee Bates, George Conklin Bates, Lames Fremont	Bus	3 8	* † Steger
Bates, George Conklin	Agr	34	* † Kewanee
Bates, George Conkin Bates, James Fremont Bates, Martha Virginia Bates, Robert Francis Bates, William Edward Battershell, Bernus Berry Battershell, Gene Stipp Battey, Richmond Taylor Baudino, Joseph Edward von Bauer, Ella	AC LAS	- /	* † Chicago
Bates, Martha Virginia	FC	85	* † Chicago * Denver, Colorado
Bates, William Edward	LAS unc	28	* † Robinson
Battershell, Bernus Berry	Agr	20	* † Robinson * † Rossville
Battershell, Gene Stipp	Bus LAS (SS)	1083/2	* † Urbana * † Herrin * † St. Louis, Missouri * † Champaign * † White Hall
Battey, Richmond Taylor	EE_{-}	110	* + St Louis, Missouri
von Bauer, Ella	LAS	78	* † Champaign
Bauer, Myra Mildred Bauer, Paul Barnabus	HEAgr (SS) PreM		* † White Hall
Bauer, Paul Barnabus Bauerle, Theodore Robert	Bus	30	* Urbana * Taylorville * Taylorville * Chicago
Raughman, Eliza Amanda	Jnl	44	* + Taylorville
Baughman, Floyd Riesemy	$Bus \\ Bank$	81	* † Chicago
Baughman, George Huston	LAS		* † Chicago
Bauerle, Theodore Robert Baughman, Eliza Amanda Baughman, Floyd Riesemy Baughman, George Huston Baum, Dorothy Marie Bauman, Roger Leo	PreL	30	* † Taylortme * † Chicago * † Chicago * † Chicago * † Chicago * † Highland * † Springfield * † La Crosse, Wisconsin * † Oglesby * † Aledo
Baumann, Roger Leo Baumann, Albert Carl Baumann, Christopher Columbus Baumann, Christopher Columbus	EE	72	* + Highland
Baumann, Christopher Columbus	ME LAS	50	* † Springfield
Baumann, Christopher Columbus Baumann, Mildred Elizabeth Baumann, Otto Frederick Baumgardner, Clarence Charles Baxter, Edna May Baxter, Opal Elizabeth Bayer, Karl Orrin Bayles, Helen S	AE		* † La Crosse, Wisconsin
Baumann, Otto Frederick	ME	110	* † Aledo
Baxter, Edna May	Ed SS	201/2	Patoka
Baxter, Opal Elizabeth	PreM	5423	* Merrill, Wisconsin
Bayer, Karl Orrin	SS	871/4	Newton + + Plainfield
Bayles, Helen S Bayles, Howard Henry	EE	30	* + Chillicothe
	EE	33	* † Ponca City, Oklahoma * † La Salle
Bayman, Mary Elizabeth Bayne, Paula Teresa Beach, Virginia Laura	LAS LAS	64	* † La Salle
Bayne, Paula Teresa	LAS	6 ō	* † Champaign * † Lockport
Beagley, Grace Harriett	HEAgr		* † Alexis
Beal, John Weed	$_{LAS}^{Bus}$		* + Pannaw
Beale, Jessamyn	ME	138	* Hubbard Woods
Beale, Louis Richardson			

	3 3		
Beall, Miriam Helen	LAS		* † Tuscola
Beals, Kermit Lincoln	LAS		* Neoga * + Decatur
Beaman, Edwin Wagner Bean, Beryl Kenneth	$_{LAS}^{Bus}$	271/2	* † Decatur * † Sullivan
Bean, Corman	Bus	12	* Blue Mound
Bean, Edwin	Agr		* † Blue Mound
Bean, Lois Frances	SS	<i>50</i>	Farmer City
Bear, Edward Knighton	Eng	62	* † Evanston
Bear, Florence Marian Bear, Henry Charles	Ed IA	72 72	† Ludlow * † Evanston
Bear, William Harold	\widetilde{CE}		* † Rutledge, Pennsylvania
Beath, Paul Robert	LAS	66	* † Rutledge, Pennsylvania * † Gothenburg, Nebraska
Beattie, Myron Beatty, Pauline Beatty, Mrs. Rose Marie Dunesemb	Bus	22	* † Oak Park
Beatty, Pauline	LAS SS	60	* † Paris
Beatty, Mrs. Rose Marie Dunscomb Beauchamp, Keith Henry	CE	130 60	Windsor * † Meredosia
Beauchamp, Page Edwin	Bus	00	* † Trinidad, Colorado
Beaver, Eugene Henry	IEd	<i>68</i>	* † Trinidad, Colorado * † Danville * † Fairland
Beaver, Mrs. Mary Alice Dilton	LAS(SS)	531/3	* † Fairland
Bechtold, Harriet	LAS (SS)	21	* Urbana
Bechtoldt, Hazel	SS	4	Anderson, Indiana * † Chicago
Beck, Arlene Josephine Beck, Calvin David	Accy LAS	25	* † Middleton, Ohio
Beck, Hilding Vincent	EE	37	* † Middleton, Ohio * † Kewanee
Beck, Ira Lawrence	Bus		* † Chicago
Beck, John Albert	Bus	124	† Dolton
Becker, Beula Frances	HELAS	99	† Dollon * † Tremont * † Urbana
Becker, Edna Irene Becker, Gertrude Frances	LAS (SS) SS	30 6	Waterloo, Iowa
Becker, Kenneth Elmer	Law (4)	9	* † Peoria
Becker, Mildred Grace	LAS	361/2	* † Tremont
Becker, Repecca Betty	Jnl	16	* † Urbana
Becker, Richard Franklin	IA		* † Oak Park
Becker, Roger Kenneth	Eng	15	* † Evansville, Indiana * † Moline
Beckstrom, Melvin Rudolph Beckwith, Mildred Merriam Bedinger, Warren Royse	Arch HELAS	45 124	
Bedinger, Warren Royse	Bus	34	* † Danville
Beebe, Frances Elizabeth	LAS	63	* † Chicago
Beebe, Kenneth	Agr		* † Claytonville
Beedle, Ruth	HELAS (SS)	52	† Hasoro † Darville † Chicago † Claytonville † Kampaign † Kankakee
Beedy, Myra Belle Beem, Charles Voletta	PreL	32	* † Kankakee * Champaian
Beem, Vilda Prescott	LAS SS	46 2	* Champaign Ottawa
Beemster, Jacob Cornelius	Bus	~	* † Chicago
Beerman, Abel	PreM	14	* † Chicago * † Quincy
Beers, Emmett Merle	AC	108	* † Quincy
Beeson, Harry Richey	Agr	66	* † Palestine * † La Verne, California * † Chicago * † Chicago * † Chicago
Begg, Foster Alexander Begg, James Alexander	AC	63 23	* † La Verne, California
Behrendt, Arthur James	Bus PreM	20	* † Chicago
Behrensmeyer, Charles Frederick Adolph			* † Quincy
Behrensmeyer, Grace Elizabeth	SS	130	Quincy
Beier, Paul Reinholt	LAS	<i>73</i>	* † Dixon
Beinhauer, Frank Hugh Beinhoff, Frederick H	$_{EE}^{CE}$	99	* † Des Moines, Iowa
Beistle, Roy Bennett	Arch	11	† Barrington † Tulsa, Oklahoma
Belcher, John Goddard	SS	92	Chicago
Belknap, Katherine Blaisdell	LAS	961/2	* † Mansfield, Pennsylvania * † Alexis * † Easton * † Brocton
Bell, Azel Lyndon	LAS	80	* † Alexis
Bell, Carl Ainsworth	Agr	$89\frac{1}{2}$	* † Easton
Bell, Charles Virgil Bell, Dorothy Rose	EE SS	8	Easton
Bell, Irene	HELAS	59	* † Brocton
Bell, Marjorie Jane	LAS		* † Bondville * † Champaign * † Avon
Bell, Mary Elizabeth	LArch	$\frac{581}{2}$ $\frac{331}{2}$	* † Champaign
Bell, Raymond Elias	PreL	331/2	* † Avon
Bell, Roscoe Roland Bell, Walter R	FC SS	$\frac{431_{2}}{9}$	* † Barberton, Ohio Urbana
Bellmar Frederick Peams	Mus	18	* † Chicago
Bellmar, Thomas Reamy	LAS		* † (!hicago
Dellows, Robert Burton	Bus	30	* † Crystal Lake * † Arequipa, Peru
Belon, Fernando	Agr(SS)	97	* † Arequipa, Peru
Below, John Richardson	LAS	14	* † Marinette, Wisconsin
Belshaw, M Elliot	EE Law (3)	261/2	* † Champaign * † Lowell, Indiana
Belsley, Frank Kelsey	Bus (b)	20/2	* † Peoria
Belsley, Joseph Peter	Chem	89	* † Peoria
Belsley, Joseph Peter Belson, Herman	Bus		* † Peoria * † Peoria * † Chicago * † Paxton * † Danville
Belton, Harold Eugene	AC	Ø 4	* † Paxton * † Danville
Belton, Sara Elizabeth Bemis, Ralph Wilson	LAS SS	31	* T Danville Farmingham, Massachusetts
Benbow, Raymond Glen	Agr		* † Hoopeston
Benbow, Raymond Glen Benbow, Thomas Stephen	Bus	27	* † Aurora
Benda, Barbara Florence	PreM	37	* † Chicago
Bender, Richard Earle	Bus	98	* † Chicago * † Chicago * † Urbana
Benedict, Virginia Olds	LAS		· Orouna

Benefiel, Mildred, B.S., 1924 Benensohn, Solomon Julius Benfer, Richard Wiley	Ed irr		†	Laurenceville Chicago Chicago Paxton Paxton
Benensohn, Solomon Julius	PreM EE	35 36	* 1	Chicago Chicago
Benieri, Richard Whey	LAS	38 33	* +	Parton
Benjamin, Robert	Bank	66	* +	Paxton
Benjamin, John Howard Benjamin, Robert Bennethum, Howard Stevens Bennett, Albert Wallace Bennett, Charles Hodges Bennett, David Andrew Bennett, Donald Claude Bennett, Dwight Granville	IA	76	* †	Paxton Freeport
Bennett, Albert Wallace	Bus	32	* †	Chicago
Bennett, Charles Hodges	LAS	68	* 1	Chicago Champaign Canton
Bennett, David Andrew	PreM Bus		* +	Canton
Bennett, Doilad Chaude Bennett, Dwight Granville Bennett, Edgar Frederick Bennett, Elizabeth Clare Bennett, Floyd Wilton Bennett, Gerofirey Watts Bennett, Gordon James Bennett, Gordon Thurman Bennett, Harold Albert	CerE (SS)	31	* +	Canton Freeport Waterloo, Iowa Urbana Spearfish, South Dakota Lombard Cobales Inc.
Bennett, Edgar Frederick	LArch		* †	Urbana
Bennett, Elizabeth Clare	LAS	60	* †	Spearfish, South Dakota
Bennett, Floyd Wilton	Agr	63	* †	Lombard
Bennett, George Watts	LAS LArch	12	* †	
Bennett, Gordon Thurman	EE	78	* +	Elwood, Missouri Urbana
	LAS	28	* †	Urbana Champaign
Bennett, James Hallam, A.B., 1925	\$S			
Bennett, James Hallam, A.B., 1925 Bennett, John Colvin Bennett, John Jordan	LAS	52	* +	Arcola
Bennett Joseph Lyle	LAS Arch	oz		Spearfish, South Dakota Hoopeston
Bennett, Lucille Elizabeth	LAS		*	Champaian
Bennett, Joseph Lyle Bennett, Lucille Elizabeth Bennett, Nelle Victoria Bennett, Verne Bennett, William Ezra	SS			Champaign Potomac
Bennett, Verne	Bank	$60\frac{1}{2}$	* .	Gillosnio
Bennett, William Ezra	LAS	82	. I	Chicago Bloomington Dayton, Ohio Clinton
Benson Charles Oren	$egin{array}{c} IEd \ AC \end{array}$	57	* 1	Danton Ohio
Benson, George Edward	Accy	103	* +	Clinton
Bennett, William Ezra Bennington, Edward David Benson, Charles Oren Benson, George Edward Benson, Harold George Benson, Menzel A Benson, Walter Rudolf Bentley, Byron Bentley, Madelyn Gertrude Benton, Eva Faye Benton, Eva Maye Benton, Everett Luther	PU	211/3		Princeton
Benson, Menzel A	Bus	89	a)e	Canton De Kalb
Benson, Walter Rudolf	Bus	72	*	De Kalb
Bentley, Byron Reptley, Madelyn Contrado	LAS	30	* I	Taylorville Chicago
Benton Eva Fave	LAS LAS	30 32	* +	Taylorville Chicago Urbana Urbana
Benton, Eva Maye	LAS	35	* +	Urbana
Benton, Everett Luther	Bank (SS)	103		Croana
Benton, Eva Maye Benton, Everett Luther Bepko, Marie Katharine Berbaum, Kenneth August Bercher, Harry O Berchtold, John Andrew Berchtold, William Edward Berck, Florence Grace Beresford, Bruce Fox	PreM Bus		* †	Chicago Champaign
Berbaum, Kenneth August	Bus	11	* *	Champaign
Berchtold John Andrew	Accy PreL	67 30	* +	Urbana Chicago
Berchtold, William Edward	Jul	107	* +	Chicago
Berck, Florence Grace	HELAS	46	* '	Chicago Chicago
Berck, Florence Grace Berestord, Bruce Fox Berestord, John Barbour Berg, Carl Edward Berg, Carl Edward Berg, Herbert Berg, Otto Walter, A.B., 1925 Bergdahl, David Theodore Berger, Bernard Max Berger, Clifford Albert Berger, Ethel Elizabeth Berger, Margaret Ruth Bergeson, Carl Henry Bergholtz, Victor Edwin Bergmann, Charles Bergmann, Emma Katherine Bergstrom, Hugo Ernest Bergstrom, Leland Warren Berkos, Nicholas Berleman, Laurence Francis Berner Ereck Leber	LAS		~	Berwun
Beresford, John Barbour	LAS,	16	*	Urbana
Berg, Carl Edward	$\begin{array}{c} LArch \ ChE \end{array}$	35 88	* I	Moline Chicago Crystal Lake
Berg, Otto Walter, A.B., 1925	Law (3)	62	* +	Crustal Lake
Bergdahl, David Theodore	SS ChE	1311/2	,	Chicago Chicago Clifton
Berger, Bernard Max	ChE	$\frac{131\frac{1}{2}}{58\frac{1}{2}}$	* †	Chicago
Berger, Clifford Albert	Bus	95	* †	Clifton
Berger, Etnel Elizabeth	$egin{array}{c} LAS \ Ed \end{array}$	5 96	* +	Kenilworth Chicago
Bergeson, Carl Henry	AC	30	* +	Chicago Batavia Aurora
Bergholtz, Victor Edwin	AC	62	* +	Aurora
Bergmann, Charles	AE	5 15	* †	Oak Park
Bergmann, Emma Katherine	SS	15		Caseuville
Bergstrom, Hugo Ernest	$egin{array}{c} AC \ Bus \end{array}$	36½ 57	* 1	Chicago Cheneyville
Berkos, Nicholas	Law (4)	11	*	Cicero
Berleman, Laurence Francis	Aar	651/2	* †	Cicero Chicago Edwardsville
	LAS	34	* †	Edwardsville
Bernero, Louis John Bernstein, De Vera Mary Bernstein, Eloise La Motte	LAS	0.4		
Bernstein, De Vera Mary	CT (SS) LAS	84 67	* 1	Chicago Chicago Lawrenceville Centerville, Iowa Chicago
Bernstein, Ing Pauline	Ed Ed	100	* +	Centerville Ioma
Bernstein, Ina Pauline Bernstein, Irene Bernstein, Irving Bernstein, Lena M	LAS	34	* '	Chicago
Bernstein, Irving	ChE	$65\frac{1}{2}$	* †	Chicago
Bernstein, Lena M	Law (3)		* †	Chicago
Bernstein, Nathan Norton Bernstein, Pauline Fay Bernstein, Seymour	Bus	80	* 1	Chicago Chicago Chicago Chicago Chicago Chicago Chicago Raupaw Kawas City Missayri
Bernstein, Faunne Fay	HELAS AE	80	* +	Chicago
Berry, Carl Wesley	LAS	99	* +	Pawpaw
Berry, Clarence	AC	171/2	* '	Kansas City, Missouri
Berry, Leonard Coleman	Law (3)	49 66	* †	Carthage Mt. Carmel Olney
Borry, Robert Edgar	Ed	66 38	* 1	Mt. Carmel
Berry, Stella Mae	Cer E SS_	26	* 1	Worden
Berry, Walter Reginald	\widetilde{CE}	36	* †	Irving
Bertelsen, Helen Katherine	CE SS	8		Evansville, Indiana
Bertelsen, Thomas Elwood	Bus	100	†	Chicago
Berthold Russell Edward	Bus_{FF}	100	* †	Aurora Chicago
Bertholf, William Manford	$_{LAS}^{EE}$ (SS)	72 76	* 1	Pueblo, Colorado
Beshers, Martha L, A.B., 1925	SS	1551/2		$El\ Paso$
Bernstein, Seymour Berry, Carl Wesley Berry, Clarence Berry, Leonard Coleman Berry, Robert Edgar Berry, Stella Mae Berry, Stella Mae Berry, Stella Mae Berry, Stella Mae Bertelsen, Helen Katherine Bertelsen, Thomas Elwood Berthold, Herbert Charles Berthold, Russell Edward Bertholf, William Manford Beshers, Martha L, A.B., 1925 Besley, Walter Bennett	LAS	31	* †	Woodstock

	, ,		
Besore, Berneice Isabelle	LAS (SS)	76	† Urbana
Bespalow, Anita Violet	LAS	31	† Urbana * † Chicago * † Morrisonville
Best, Alma Emma	HELAS	1101/2	* † Morrisonville
Best, George Earl	Accy	32	* † Princeville
Best, Julia Frances, A.B., 1921	SS LAS	22	Urbana * † Urbana
Rest Thile Max	Bus	33	* † Chicago
Best, Lillian Mildred Best, Thilo Max Best, William Fredrick	SS	16	Rosamond
Bestow, Charlotte	LAS	87	* † Urbana
Bestow, Charlotte Bestow, Fred Albert	Bus	90	* † Urbana * † Urbana
Besuden, Helen Dorothy	SS	8	Cincinnati, Ohio
Bettendorf, Francis Elmer	SS	1301/2	St. Anne
Bettes, Marjorie Elizabeth	SS	6	Independence, Kansas
Bettridge, John William	AE	0.0	† Chicago * † Danville
Betts, Dorothy Frances	LAS	62	25 another
Betty, James Kellogg	LAS		
Beutner, William Charles Beverly, David Temple Beverly, Hazel Lillian Bevier, Dorothy Adelaide Bevis, Neva Audra	Agr unc Bus	591/2	* † Chicago * Equality
Beverly, Hazel Lillian	LAS	97	* † Elgin
Bevier, Dorothy Adelaide	LAS	31	* † Decatur
Bevis, Neva Audra	HELAS	21	* † Urbana
Deyer, Kuit Einn	AC	35	T Kaukauna, Wisconsin
Bezazian, Aram Vartan	LAS		* Chicago
Bezy, Pierre Albert	Arch	641/2	* † Chicago * † Taylor Springs
Bianco, Joe	Accy		* † Taylor Springs * † Ottumpa, Jona
Bibb, Everett Ira	$egin{array}{c} ME \ Jnl \end{array}$		
Bibow Norbert E	CE		* † Crown Point, Indiana * † Chicago
Bibler, Thelma Lyng Bibow, Norbert E Bick, Vera Evelyn	LAS	21	* St. Louis, Missouri
Bickel, Lucy S (Mrs.)	SS	7	Innia Missouri
Bickford, Lillian Irene	LAS	64	* † Wuanet
Bickford, Lillian Irene Bicknell, Edwin Francis	ME	113	* † Moline
Biddinger, Thurman Arthur	CL	<i>55</i>	* † Gas City, Indiana
Bidwell, Louise Pauline	Ed	60	* † Moline * † Gas City, Indiana * † Plymouth * † Chicago
Biederman, William Harns Bieschke, Floyd Lester	AE	331/2	* † Chicago
Bleschke, Floyd Lester	Rus		* I Chicago
Bigler, Robert Samuel	$egin{array}{c} PU \ Bus \end{array}$	631/2	* † Chicago * † Sigel * † Sigel * † Sigel * † Eaton, Colorado * † Urbana * † Engyston
Bigler, Vernon Christian Bigler, Victor William	Bus	66	* + Sigel
Bills, Carl Benton	ChE	00	* † Eaton, Colorado
Bing, Simon Loeb	Bus		* † Urbana
Bingham, Albert Young	LAS	99	* † Evanston * † Bellflower
Bingham, Delmar Steele Binkert, Charles Edward	Accy	75	* † Bellflower
Binkert, Charles Edward	LAS	30	* † Quincy * † Park Ridge
Binkley, Violet Caroline Binney, Ralph Valentine	LAS	1061/2	* † Park Ridge
Binney, Ralph Valentine	Bus	74	* † Chicago
Binnier, Aretta Jane Binyon, Hugh Armstrong	HELAS	~^	* T Lawrenceville
Binyon, Hugh Armstrong	CE	79	† Urbana * Urbana
Binyon, Lawrence Fyffe Bird, Olma Blanche	Mus LAS	65	* † Oak Park
Bird, Shumway Jacob	Bus	33	* † Mechanicsburg
Bird, Sumner Marsh	LAS	00	* † Anthony, Kansas
Birdsall, Ruth Marie	SS	8	Sterlina
Birdzell, William Charles	Bus	$9\frac{1}{2}$	* † Urbana * † Galena
Birger, Gudrun Olivia	LAS	34	* † Galena
Birkett, Mary Wilbur	LAS	98	* † Homer * † St. Francisville
Birkhimer, Edwin Ray	Chem	72	* + St. Francisville
Birkhimer, Theodore A Birkhoff, Nicholas William	Agr PreL	471/2	* † St. Francisville * † Chicago * † Latham
Birks, Florence	HEEd	69	* + Latham
Birtwell, Audrey Elizabeth	Mus	00	* † Streator
Birtwell, Galan R	Agr	87	* Streator
Bischman, Harold Willard	Eng	77	* Joliet
Bischoff, Margaret Martha	LAS	30	* † Chicago Heights
Bise, Margie Elizabeth	\underline{SS}	6½ 72½	Olmstead
Bishop, Chalmer	EE	721/2	* Lawrenceville
Bishop, George Robert	EE	20 66½	† St. Louis, Missouri
Bishop, John Lester Bishop, Kathleen Mabel	$egin{array}{c} LAS \ Ed \end{array}$	97 97	
Bishop, Oren George	Bus	119	* † Springfield * † Bishop
Bissell, Lura Dorothea	LAS	131	† Chicago
Bisshopp, Kenneth Edward	Eng		* † Rockford
Bitner, Arthur Scott	Bus	98	* † Pittsburg, Kansas
Bitters, Bernice Beatrice	LAS	45	* Chicago
Bitzer, Harry Philip	ME	1011	* † Chicago * † Collinguille
Bitzer, Jess Lester	Acey	421/2	
Bivans, Kenneth Rockwell Bivin, Ella Amanda Esther	LAS	110% 67	Da Grange
	$_{LAS}^{HEAgr}$	761/3	* † Palmyra † Haubstadt, Indiana
Bixler, Mazo Mazelle Bjoin, John Halvor	Arch	30	* Stoughton, Wisconsin
Black, Alfred Weybrich	LAS	•	* † Pekin
Black, Alfred Weybrich Black, Charles William	PreL	68	* † Mattoon
Black, Glenn Reeder	EE	701/2	* † Arcola
Black, John Gilbert	Chem.		* † Marshall
Black, Louis Russell	CE		* † Chicago * † Champaian
Black, Raymond George	AE		* † Champaign

Black, Robert Wesley	LAS	108	* † Chicago
Blackard, Byron Pearce Blackard, Eva Mills Blackburn, Minerva Frances	LAS	30	* † Chicago * † Harrisburg * † Harrisburg
Blackard, Eva Mills	Ed	100	* † Harrisburg
Blackburn, Minerva Frances	LAS	100	* † Belvidere * Urbana
Blacker, George Curtis Blackford, Eugene Allen Blackhall, Irving John Blackman, Egbert Orlando Blackman, Egbert Orlando Blackmore, Joseph Josiah Blackstone, Catharine Blackwell, Archie Reece Blain, Robert Stenhouse Blain, Velma Dorothea Blaine, Marian Elizabeth	PreL	42 66	Croana
Blackhall Dorothy Maria	Agr SS	1301/2	* † Grayville Joliet
Blackhall Irving John	LAS	31	* † Joliet
Blackman, Egbert Orlando	Law (3)	01	* Oak Park
Blackman, Willis Lane	LAS		† Hinsdale
Blackmore, Joseph Josiah	PreM		* † Edwardsville
Blackstone, Catharine	LAS		* ('hamnaian
Blackwell, Archie Reece	LAS	26	* † St. Louis, Missouri * † Chicago
Blain, Robert Stenhouse	$Eng \\ Ed$	661/2	* † Chicago * † Greenniem
Blain, Velma Dorothea	Ed	60 97	* † Greenview * † Champaign
Dlaine, Walla Criffith	$Ed\ Mus$	50	
Blair Dorothy M	Ed	91	* Champaign * † Charleston
Blain, Velma Dorothea Blaine, Marian Elizabeth Blaine, Nelle Griffith Blair, Dorothy M Blair, Eugene Alexander Blair, Richard Gordon Blaisdell, Frank Ray Blakeley, George Opdyke Blakeslee, Gale Kenith Blakesley, Helen Gerould Blanchard, Julia Eleanor Warden Bland, George Milton	Law (3)	01	* † Charleston * † Murphysboro * † Urbana
Blair, Richard Gordon	Law (3) LAS unc		* † Urbana
Blaisdell, Frank Ray	Mus	61	* † Champaign
Blakeley, George Opdyke	LAS	281/2	* La Salle
Blakeslee, Gale Kenith	LAS		* Champaign
Blakesley, Helen Gerould	LAS	30	* † Kansas City, Missouri
Blanchard, Julia Eleanor Warden	SS	16	Wheaton * Janlin Missauri
Bland, George Milton Bland, William W Blank, Morris	LAS	511/2	
Diand, William W	$_{PreL}^{CL}$	491/2	* † Sullivan * † Chicago
Blanka Arman Ralph	LAS	4372	* † Grant Park
Blanke, Armen Ralph Blankley, William Houlton Blaschke, Edmund Richard	Jnl	64	* † Grant Park * † Chicago
Blaschke Edmund Richard	EE	73	* † Chicaga
Blaszczenski, Stephania Xavier	EE CT	70	* † Chicago * † Chicago
Dia44 Donnies I an	PreL		+ Joliet
Blatt, Bernice Lee Blatt, George Nelson Blauser, Israel Park Blayney, Fred Arthur Blazer, Rexford Sydney Bledsoe, William Ambrose Bloi, Edward Reshold	Bus		* † Joliet
Blauser, Israel Park	ME	16	* Ranil Ohio
Blayney, Fred Arthur	LAS		* † Chicaga
Blazer, Rexford Sydney	LAS	65	* † Aledo
Bledsoe, William Ambrose	Bus	70	* † Mattoon
Blei, Edmund Berthold	Bus	82	* † Dixon
Bliss, Albert Bliss, Charles Evans Bliss, Elliott	PreL		† Chicago * † Hillsboro
Bliss, Charles Evans	Law(3)	3 0	* † Hillsboro
Bliss, Elliott	LAS Flor	0.0	† Chicago * † Edwardsville
Blixen, Harris Hartung Bloch, Harold Norman Block, Cloophe Mondelone	Flor	68	
Block Cloophe Mandalana	$_{Ed}^{LAS}$	101	* † Chicago * † Ortonville, Minnesota
Block, Cleopha Magdalena Block, Rita Corinne Block, William	LAS	101	† Chicago
Block, William	PreL (SS)	59	† Chicago * † Joliet * † Fulton * † Chicago * † Waukegan
Blodgett, Richard Kendrick	CL	00	* † Fulton
Blomquist, Alfred Theodore	LAS (SS)	82	* † Chicago * † Waukegan * † Chicago
Blomstrom, Harry Russell	Bus	31	
Blondin, John Ralph	CE	74	* † Chicago
Blodgett, Richard Kendrick Blomquist, Alfred Theodore Blomstrom, Harry Russell Blondin, John Ralph Blood, Kenneth Charles	Bus	74 14½	* † Chicago * † Port Jervis, New York * † Cicero
Bloom, Charles Robert Bloom, Florence Elise	$PreM \\ LAS$	45	* † Cicero * † Chicago
Bloom, Florence Elise	LAS		* † Chicago
Bloom, Lillian Jean Bloom, Victor Herbert	LAS	5017	† Chicago * † Chicago * † Macomb
Planer Henry Helen	Law (3) LAS	58½ 12½	* † Chicago * † Macamb
Bloomer, Henry Harlan Bloomfield, Benjamin	LAS	$1z\gamma_2$	* † Macomb * † Chicago
Blough Marian Fligsboth	Arch LAS	32	
Blough, Marian Elizabeth Blount, Ruth Amelia Blum, Corinne	LAS	73	* † Champaign * † Oak Park
Blum, Corinne	LAS	,,,	† Chicago
Blum, Corinne Blum, Dorothy Margaret Blum, Theodore Walter Blumberg, Lillian Eileen Blumberg, Lillie Blumenfeld, Charles Henry Blumenfeld, Mildred Ruth Blumenstock, Isabel Maria Blumfield, Harry Leo	LAS	65	* † Chicago
Blum, Theodore Walter	AC		* † Chicago * † Oak Park * † Waukegan
Blumberg, Lillian Eileen	LAS		
Blumberg, Lillie	LAS	65	* † Ottawa
Blumenfeld, Charles Henry	LAS	67	† Chicago
Blumenfeld, Mildred Ruth	LAS	32	* † Chicago * † Chicago
Dlumenstock, Isabel Maria	Jnl		* T Chicago
Blumfeld, Harry Leo Bly, Ora Mae Blythe, Lawrence Brown Boardman, David Caldwell Bobyin, Food Mortin	LAS	5 °C	† Chicago * † Morris
Blytha Laurence Program	HELAS	57 271/2	* + Cana
Boardman David Caldwell	LAS	106	* † Hooneston
Bobzin, Fred Martin	4.0		
Ecopin, 11cd Martin	$\frac{AC}{CF}$	100	* + Chicaga
Bockwitz, Irma Geraldine	AC CE LAS		* † Chicago * † Masan City
Bockwitz, Irma Geraldine Bodach, Charles Martin	LAS ChE	102 73	* † Chicago * † Mason City * † Park Ridge
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin	LAS ChE	102	* † Chicago * † Mason City * † Park Ridge * † Woodstock
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Petty	ChE CL LAS	102 73	* † Mason City * † Park Ridge * † Woodstock * † Robinson
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Petty	$egin{array}{c} LAS \ ChE \ CL \ LAS \ \mathcal{B}us \end{array}$	102 73 67	* † Kobinson * † Chicago
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Petty	LAS ChE CL LAS Rus LAS	102 73	* † Kobinson * † Chicago * † Newport, Kentucky
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Petty	LAS ChE CL LAS Bus LAS SS	102 73 69	* † Robinson * † Chicago * † Newport, Kentucky Bement
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Detty Bodinson, Earl Herdien Bodkin, Bernard Bodman, William Sereno, A.B., 1926 Boeck, Alvord Leslie	LAS ChE CL LAS Rus LAS SS LAS (SS)	102 73 67	* † Robinson * † Chicago * † Newport, Kentucky Bement * † Davenport, Iowa
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Detty Bodinson, Earl Herdien Bodkin, Bernard Bodman, William Sereno, A.B., 1926 Boeck, Alvord Leslie	LAS ChE CL LAS Rus LAS SS LAS (SS) LAS	102 73 69	* † Robinson * † Chicago * † Newport, Kentucky Bement * † Davenport, Iowa
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Detty Bodinson, Earl Herdien Bodkin, Bernard Bodman, William Sereno, A.B., 1926 Boeck, Alvord Leslie Boegershausen, Judith Catherine Boehringer, Farl Chester	LAS ChE CL LAS Rus LAS SS LAS LAS LAS LAS LAS LAS LAS	102 73 69	* † Robinson * † Chicago * † Newport, Kentucky Bement * † Davenport, Iowa * † Oak Park * † Carmi
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Detty Bodinson, Earl Herdien Bodkin, Bernard Bodman, William Sereno, A.B., 1926 Boeck, Alvord Leslie Boegershausen, Judith Catherine Boehringer, Farl Chester	LAS ChE CL LAS Bus LAS SS LAS (SS) LAS PreM Agr	102 73 67 69 113	* † Robinson * † Chicago * † Newport, Kentucky Bement * † Davenport, Iowa * † Oak Park * † Carmi * † Trenton * † Ethandwille
Bockwitz, Irma Geraldine Bodach, Charles Martin Bodenschatz, Donald Edwin Bodine, Detty Bodinson, Earl Herdien Bodkin, Bernard Bodman, William Sereno, A.B., 1926 Boeck, Alvord Leslie	LAS ChE CL LAS Rus LAS SS LAS LAS LAS LAS LAS LAS LAS	102 73 69	* † Robinson * † Chicago * † Newport, Kentucky Bement * † Davenport, Iowa * † Oak Park * † Carmi

		,	
Boettcher, Lucile Elizabeth	SS	1361/2	O'Fallon
Bogardus, Hubert Everett	Bus	136½ 70½	* † Belvidere
Bogart, Ellsworth Francis	$egin{smallmatrix} REE \ SS \end{matrix}$	101 9	* † Downers Grove
Boggs, Lowell Willard Bogle, Bascom	AC	35	* † Groton, New York
Bogolub, David	LAS		* † Chicago
Bogut, Katherine Bohn, William Elvin	Bus	73	† Harrisburg * † Streator
Bohn, William Elvin	ME	64 100	* † Streator * † Decatur
Bohon, Tom Kyle Boitano, Alfred	Accy LAS	100	* Chicago
Bolden, Daniel Nathaniel	LAS		* † East St. Louis
Bolger, Helen Lucille	Bus	98	* † Woodstock * † Sullivan
Boling Harold Adams	HELAS Bus	33	* † Sullivan * † Lake Charles, Louisiana
Boling, Harold Adams Bolles, Clara Elizabeth	SS	12	Danville
Bollinger, Loren Frank	IA	107	* † Des Plaines
Bolotin, Gerald Glassman	LAS	261/2	* † Chicago * † Geneseo
Bolte, Marie Caroline	LAS PreM	66	* † Geneseo * † Princeton
Bolz, Arthur Norden Bomash, Albert Harris	Bank	71	* † Denver, Colorado
Bond, Edith Grace	LAS (SS)	111	* † Denver, Colorado * † Urbana * † Chicago
Bond, Graeme Stewart	LAS	24	* † Chicago
Bond, James Lewis Bone, Maurice David	PreL Agr	27 99	* † Harrisburg * Prairie City
Boner, Bernice Anne	LAS	100	* † Indianapolis, Indiana
Bonge, Carl Monroe	SS	171/2	Anderson, Indiana
Bonnell, Ellis	LAS		* † Harrisburg * † Harrisburg
Bonnell, Mildred	HELAS LAS	99 42	* † Harrisburg * † Urbana
Bonnen, Mary Frances Bonties, Jack Henry	LAS	4~	* † Peoria
Bontjes, Jack Henry Boodell, Thomas Joseph	Law (3)		* † Chicago
Booher, Donald Franklin	LAS	30	* † Vandalia * † Chicago
Booker, Alpheus Witt	Ed	97	
Booker, DeLoss Everett Booker, Edgar	$CE \\ Agr$	60	* † Lovington * † Dundas
Booker, Elbert LeRoy	LAS	19	* Long Point
Booker, Elbert LeRoy Boone, Summitt Edward	Bus		* † Champaign
Boot, George William	RCE	77	T Evanston
Booth, Alexander MacClure Booth, Mary Isabelle	ME Mus	42	† Springfield * † Morrison
Booth, Philip Henry	IA	31	* † Joliet
Borbon, Alfredo Mayo	AE (SS)	17	* † Batangas, Philippine Islands
Borcherdt, Evelyn	LAS	98	* † Oak Park
Borchers, Albert Webber Borchers, Lois Fredericka	$PreL \\ LAS$	5	* † Decatur * † Decatur
Borchers, Russell Frederick	J_{nl}	24	* † Freeport
Borden, Genevieve Katherine	HEAgr	41	* † Chicago
Borden, Harold Marshall	Bus	71	* † Fall River, Massachusetts * † Lewistown
Bordner, Margaret Estelle Boren, Ben England	$LAS \\ LAS$	261/2	† Little Rock, Arkansas
Boren, Helen	$\widetilde{L}A\widetilde{S}$	64	* † Chicago
Boren, Julian	Bus	251/2	* Chicago
Borg, Ragnar Nathaniel	$_{Bus}^{LAS}$	59	* † Chicago * † Chatsworth
Borgman, Robert Orville Borland, Harold Robert	TCS	99	* † Chicago
Borling, Edward Gustaf	Bus	71	* † Chicago
Borman, Agnes Sophia	HELAS	56	* † Metropolis
Born, Maurice O Born, Wilbur Leo	Bus unc Agr	1141/2	† Urbana * † Cerro Gordo
Bornholdt, Wallace John	LAS	31	* † Peoria
Bornoff, Louis Harold	AC	82/3	* † Indiana Harbor, Indiana
Borrowdale, John Fred	LAS	352/3	* † Chicago
Borst, William Beveridge Borton, Emmet Carver	ChE (SS) Agr	35 18	* † Naperville * Borton
Bosenburg, Joseph Milton	Bus	10	* † Peoria
Bosie, Mary Christine	Ed	76	* † Granville
Bosson, Jeannette Louise	Bus	16	* † Chicago
Bost, Vern George Bostelmann, William Edward	Accy PreM	17 31	* Nokomis * † Oak Park
Bostick, Bertha Josephine	Ed	97	* † Monon, Indiana
Boswell, James Harlan	AC	71	* † McLeansboro
Boswell, Maurice	EE	20	* Shirland * † Tamms
Boswell, Nell Bosworth, Alfred Wellington, B.S., 1926	LAS	39 73	* † Tamms * † Chicago
Bottomley, Edward John	MinE	63	* † Sheridan, Wyoming
Bottomley, J Arthur Boucher, Forrest Eugene	MinE	32	* † Sheridan, Wyoming
Boucher, Forrest Eugene	LAS	23	* De Soto * + Aurora
Boucon, Clarence Lawrence Boudreau, Melba	LAS LAS		* † Aurora * Champaign
Bouldin, Warner R	LAS	51	* † Columbia, Missouri
Boundy, Harold	AC		* Melvin
Bouton, Marvin Hart	IEd Ed	27	* † Glen Ellyn
Bovill, Minnie Emily Bowen, Bernard William	$egin{array}{c} Ed \ LAS \end{array}$	67 65	* † Paris * † Champaign
Bowen, Frederick Raymond	LAS	31	* † Oak Park
Bowen, Mary Virginia	LAS	3 3	* † Champaign

Bower, David Robert	Accy	101	* †	Tolono
Bower, Lynn K Bower, Mary Lucile	$_{LAS}^{Bus}$	33	* †	Tolono Pleasant Hill Champaign Gary, Indiana Chicago St. Louis, Missouri Pack Libral
Bowers, Dorothy Naomi	Ed	134	* +	Gary, Indiana
Bowers, Nola Mary	LAS	97	* †	Chicago
Bowersox, Calvin Henry Rowlby, Wallace Revnolds	Bus Bus	35	*	Rock Island
Bowley, Wallace Reynolds Bowles, Clyde Kenneth	Bus	32	* †	Mt. Pulaski
Bowlin, Francis Kelshaw Bowling, Neva Beatrice	SS LAS	127 48	* +	Chicago Mason City, Iowa
Rowman Alice Elizabeth	LAS		* '	Mt. Vernon
Bowman, Charlotte K Schoonover	HELAS	56	* †	Mason City South Bend, Indiana
Bowman, Edward Eugene Bowman, Everett Runyan	$_{ME}^{CL}$			
Bowman, Hazel Louise	LAS	0.0	* †	Chicago
Bowman, Hertha Lillie Bowman, James Callahan	$egin{array}{c} HELAS \ LAS \end{array}$	33	* †	Chicago Urbana La Grange Casey
Bowman, Mary Pauline	Ed	80	* †	Casey
Bowman, Roy Aaron	Arch Bus		* †	East St. Louis Oakford
Bowman, Walter Bowton, Olive Elizabeth	Ed	99	* †	Sheldon
Bowyer, Elson Gordon	Bank (SS)	110	* †	Urbana
Boyd, Delmar Dorr Boyd, Edna Mabel	Bus Bus	33		Danville Robinson
Boyd, John Arthur	ChE	121/2	* †	Joliet
Boyd, Marvin James Boyd, Richard Fay	LAS PreM (SS)	741/2	* †	Lewistown Farina
Boyd, Stella Maurine	PreM (SS) HELAS	• 4/2	* †	Ludlow
Boyd, Warland Fayette	Bus	<i>- a</i>	* †	Cambridge Springs, Pennsylvania
Boyer, Frances Elizabeth Boyer, John Cowdrey	LAS PreL	52 34		Carmi Zeigler
Boyer, Ralph Vincent	ChE	59	, †	Monmouth Centralia
Boyle, Catherine Ann Boyle, Kenneth Babb	$LAS \\ LAS$	35	* †	Centralia Lanark
Boyles, Houston	$\widetilde{L}\widetilde{AS}$	00	* †	Chicago
Boyles, Roy Elsworth	Bus	35 101		Albion Peoria
Boyston, Clarence Rodney Boysen, Clyde Arthur	$Bus \ Bus$	101 33	* +	Blue Island
Boysen, Mildred Nellie	Mus Ed	107	* †	Chicago
Boysen, Willard Peter Bozarth, Byron	$_{LAS\ (SS)}^{CL}$	885/6	* †	Chicago Staunton
Bozarth, Eva Louise	SS	8		Staunton
Bozarth, Gwylm Henry Brace, Cloyd Raymond	$Bus \ Bus$		* †	Staunton Donas Oklahama
Brace, Harold Mason	AC	33	*	Dewey, Oklahoma Mansfield, Pennsylvania
Brach, Gladys Jacklynn	Ed	64	* †	Fairfield
Bracken, John Fisher Bracy, Floyd Parker	$EE \ Bus\ unc$	37	* +	Chicago Herrin
Braden, Jack William	AC	331/6	* †	Blackwell, Oklahoma
Braden, Joseph D Bradfield, Kathryn June	$_{Jnl}^{LAS}$	109	* †	Claremore, Oklahoma Logansport, Indiana
Bradford, Leslie Hills	Bus unc		*	Amarillo, Texas
Bradish, Walter Cairns Bradley, David Neil	Bank	80 27	* †	Jacksonville Joliet
Bradley, Donald Robert	$_{PreM}^{Arch}$	21	+	Calumet City
Bradley, Joseph Newell Bradley, Raymond Lee Bradley, William Frank	CE	561/2	* †	Chicago
Bradley, Kaymond Lee Bradley, William Frank	LAS LAS	60 36		Fairbury Quincy
Bradshaw, Mary Elsie	SS	31/2		Cuba
Bradshaw, Mary Elsie Brady, Anita Brady, Arthur Haxby	$_{LAS}^{LAS}$	85	* †	St. Joseph, Missouri Champaign
Brady, Iris	LAS	28	+	Evanston
Brady, Iris Brain, Theodore Horatio	$Eng \\ AC$	18	* †	Chicago
Brain, Albert F Brakensiek, Irvin Lloyd Brakensiek, Reva Irene Braming, Arthur Charles Branae, Caroline Maria Branch, James Elliott Brand, Catherine Jane Brandapharers, Cano Medella	$\frac{AC}{Agr}$	106½ 102	* +	
Brakensiek, Reva Irene	LAS		* †	Camp Point
Braming, Arthur Charles Brance Caroline Maria	$_{SS}^{CE}$	8		Chicago Glenwood, Minnesota
Branch, James Elliott	\overrightarrow{AE}	725/6	* †	Martinsville, Indiana Chicago Danville Elain
Brand, Catherine Jane	LAS	31	* †	Chicago
Brandenburg, George Arthur Brandenburg, Thelma Myrtle	$egin{array}{c} Ed \; (SS) \ PreL \end{array}$	$\frac{81}{321/2}$	* +	Elgin
Brandenburg, Thelma Myrtle	LAS	32	* †	East Chicago, Indiana
Brandon, Howard C Brandt, George Wilbur	$Bus \ Bus$	61	* †	Fairmount Urbana
Brandt, Gordon Mills Brandt, Leslie Henry Carl	Bus		, †	Urbana
Brandt, Leslie Henry Carl Brantley Robert Holden	$^{AE}_{CL}$	31	* †	
Brantley, Robert Holden Brash, Edna May	HELAS	33	* +	Urbana
Brashaw, Clarence James	ME		* †	Woodbine
Bratzler, Lyman	$_{Agr}^{CL}$		* +	Algonquin
Bratzler, Mildred Elizabeth	Bus	99	* 1	Algonquin
Braun, Carl Conrad	$Bus \\ Arch$	101½ 106		
Brash, Edna May Brashaw, Clarence James Brashaw, Elden William Richard Bratzler, Lyman Bratzler, Mildred Elizabeth Brauer, John August Braun, Carl Conrad Braun, Fritz	LAS	51	* †	Chicago

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Braun, George Wesley	Bus		* † Joliet
Braun, Mark Henry	Bus	60	* † Williamsville
Braunsdorff, Aubrey Herman	EE		* † Mattoon
Breakstone, Judd Reuben	PreM	13	* Chicago
Brear, John William	LArch LAS	321/2	* † Detroit, Michigan
Brearton, Mary Helen Bredehoft, Dorothy Eleanor	LAS Ed	60 95	* † Danaille
Bredehorn, Herbert Daniel	AE (SS)	741/2	* † Savanna * † Danville * † Chicago * † Allendale * † S. F.
Breen, Glenn Harrison	Accy	31	* † Allendale
Breen, James Patrick	Cer	111	* † St. Francisville * † Pawpaw
Breese, Eulalia Grace	LAS	33	* † Pawpaw
Breger, Harry Paul	Law(3)		* † Waukegan
Breger, Irving Benjamin	LAS	34	* Chicago
Breithaupt, Harold William	Accy	201/3	* † Traverse City, Michigan
Bremer, Jeanette Ann	PEd	36	* † De Pue
Bremner, William Carnegie Brennan, Betty Mary	$_{LAS}^{Eng}$	36 31	* † Highland Park * Urbana
Brennan Dorothy Patricia	Mus	34	* † Urbana
Brennan, Dorothy Patricia Brennan, Thomas Grant Brennan, Virginia Teryl Brennan, Walter Ralph	LAS	27	* † Chicago
Brennan, Virginia Tervl	Jnl	105	* † Chicago * † Urbana * † Streator
Brennan, Walter Ralph	Law(3)	20	* † Streator
Brenneman, Elisworth Daniel	Bus	131/2	* † Rittman, Ohio
Brenneman, I heodore Jacob	SS	96	Peru
Brenner, Harry Brents, Thomas Hurley Bresee, Louise Sara	Accy	102	* † Kansas City, Missouri
Brents, Thomas Hurley	Bus		* † Taylorville * † Urbana
Bresee, Louise Sara	LAS	97	T Urbana
Bresee, Roth Elma Brett, Floyd	$egin{array}{c} LAS \ SS \end{array}$	7	* † Urbana
Bretz, William Edward	PreM	34	Steward * † Tacoma, Washington
Brewer, Francis Thrall	EE	37	* + Penria
Brewer, Gene L	$\widetilde{E}\widetilde{E}$	28	* † Peoria * † Indianapolis, Indiana
Brewer, Gene L Brewer, Gray	\widetilde{Agr}	~~	* † Stone Fort
Brewster, Louise	HELAS		* † Stone Fort * † Dixon
Brian, Lucia Beatrice	SS	1101/3	Vincennes, Indiana
Bridge, Harold Edison	Bus	17	* † Fort Wayne, Indiana
Bridges, Alva Jean	SS	8	Kahoka, Missouri
Briggs, Faith Beatrice	LAS	99	* Galesburg
Briggs, Virgil Thomas	LAS	1201/2	* Orangeville
Brigham, Dexter Bryant	EE	58	† Ottawa
Bright, Helen Margaret	Ed	99 29	* † Urbana * † Urbana
Bright, Hiram Freeman Bright, Sara	Accy LAS	20	† Chicago
Brillhart, Margery Kittredge	LAS		† Chicago
Brimm, John Graham	AC	521/2	† Chicago * † Creal Springs
Brines, George Robert	CE	<i>56</i> ~	* † Rushville
Brining, Mary Barnett	Mus		* † Champaian
Brink, James Ferdinand	ME	221/2	* † Woodstock * † Champaign
Brinkema, Robert	Arch		* † Champaign
Brinkerhoff, Sara McGee	LAS		* † Chicago * † Pana
Brinkman, Donald F	Bus France	573/4	* † Pana
Brissenden, Harold Caldwell Bristow, Dorothy Virginia	$_{LAS}^{Eng}$	0174	* † Chicago * † St. Louis, Missouri * † West Pittston, Pennsylvania
Brittain, Alpheus Oscar	AC	31	* + West Pittston Pennsulvania
Britton, Ernest Raymond	SS	71/2	Mounds
Britton, Ivy Maude	CT unc	δ	* † Decatur
Broady, Florence	SS	8	Quincy
Brock, Donald LeRoy	Accy	321/2 271/4	* Goodwine
Brock, Frank Hanly	LAS	271/4	* † Chatsworth
Brock, Glen Westgate	PreL	27	* † Goodwine * † Bethany * † Chicago
Brock, Maurine E	LAS $AE (SS)$	101 71½	* † Chicago
Broderick, Thomas Abdon	SS (SS)	149	Morris
Brodersen Dorothy Alene	LAS	32	* † Chicago Heights
Brodersen, Dorothy Alene Brodman, Clarice Irene Brodsky, Sidney Albert	SS	1001/2	Beardstown
Brodsky, Sidney Albert	PreL	29	* Chicago
Brodt, Sellers Cornell	Bus		* † Chicago
Broeder, Elise Crescentia	Ed	112	† Webster Groves, Missouri * † St. Petersburg, Florida
Bromm, Oscar Geupel	$Bus_{_}$	54	* † St. Petersburg, Florida
Brondas, Stephen Edward	PreL	34	* † West Frankfort
Bronson, George Durrill	SS	1051/6	Houston, Texas
Bronson, James Upton	Bus Law (4)	30	* † Blue Island
Brooke, Charles Toan Brookings, Louise Jessie	HELAS	54 31	* † Plymouth, Indiana * † Du Quoin
Brookman, Lester George	Bus	95	* † Cedar Rapids, Iowa
Brooks, Charles Mattoon	LAS	50	* † Cedar Rapids, Iowa * † Evanston * † Chicago
Brooks, Dorothy Catherine	LAS		* † Chicago
Brooks, George Freeman	$P\tau eM$	71	* † Chicago
Brooks, Grace Leatrice	HELAS	6	* Bedford, Indiana
Brooks, Mary Rosalind	JnL	100	* † Bedford, Indiana
Broom, Lewis Alfred	EE	0.	* Greenup * + Champaian
Broom, Ruth Alberta	LAS	65 07	* † Champaign * † Chicago
Brough, Miriam Dode Broughton, Frederick	$JnL \ LAS$	97 22	* T Chicago * Wilmette
Broverman, Helen Bess	LAS	60	* † Taylorville
Browdy, Tybe Tillie	J_{nL}	30	* Chicago
Brower, Daniel Roberts	IA	61	* † Wilmette
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Undergraduate Students

	aa	3	Urbana
Brower, Esther Marguerite	SS SS	161/2	Vandalia
Brown, Agnes Eleanor (Mrs.)	Bus	91	* † Wilmington
	PreM	$18\frac{1}{2}$	† Braidwood † Lovington † Gurnee † Cissna Park † Delavan † Flyend
Brown, Allen C Brown, Beatrice Brown, Charles Balph	LAS	0.1	* † Curnee
Brown Charles Ralph	Bus	34 35	* † Cissna Park
Brown, Charles Ralph Brown, Dale Earl	PreL	1021/2	* + Delavan
Brown, Daniel Lewis Brown, Donald Brown, Donald Brown, Donald Meeker	$_{Bus}^{Agr}$	102/2	* Elwood * Evanston * Frankfort, Indiana * Chicago * Pana * Alvin
Brown, Donald	Eng	36	* † Evanston
Brown, Donald Meeker Brown, Edna Mae, B.S., 1926	Lib		* † Frankfort, Indiana
Brown, Edna Wae, B.S., 1920 Brown, Ellis Vincent	Ena	20	* † Chicago * † Pana
Brown, Eins vincent Brown, Everett Wohlfarth Brown, Farwell George	LAS	32	* + Alvin
Brown, Farwell George	IEd_{I}	32	* Chicago
Brown, Finley Webster	$egin{array}{c} PreL \ EE \end{array}$	73	* † Hindsboro * † Rockford * † Wilmette * Evanston * † Stillman Valley Great Falls Montang
Reown, Frenerick William	$Ag\tau$	34	* † Rockford
	LAS	69	* † Wilmette
Brown, Gertrude Ella Brown, Gordon Whipple	EE	34	* + Stillman Valley
Proun Henrietta Cordena	LAS	27	* Great Falls, Montana
Rrown Herbert Wood	Bus	<i>\$3</i>	* † Alvin
Rrown, Hillian Charles	$_{LAS}^{AC}$ (SS)	111	at a managam
Rrown, Jeanette Auce	Bus (SS)	37	* River Forest * † Paris * † Blackwell, Oklahoma * † Vandalia * † Aurora * † Champaign
Brown, John Loren	Ed	98	* † Plackwell Oklahoma
Brown, Juanita Anne Brown, Julian Clifford	CE	61	* + Vandalia
	Accy		* † Aurora
Rrown, Kenneth Wald	LAS	71	* † Champaign
Brown, Kittrege	$egin{array}{c} Bank \ EE \end{array}$	1291/2	Attorio
	LAS	116	† Chicago
	SS	3 2/3	Peoria
Brown, Lyman Robert Brown, Marshall Herbert	Chem	73	* † Humrick * Mattoon
Brown, Martha Marie	LAS	61	Louisville, Kentucky
Brown, Oakley Ray	SS	$\frac{91}{6}$	* + Pocahontas
Brown, Orville Horace	PreM	21	* † Pocahontas Vandalia
Brown Otis AIV8	$_{LAS}^{SS}$	221/2	* Wilmette
Brown, Paul Stewart	$\stackrel{LAS}{CE}$		* † Sharon, Pennsylvania
	LArch	$59\frac{1}{2}$	* † Tampico * Danville
Brown, Richard McPherson	LAS		* + Pichmond, Indiana
Brown, Richard Milton Brown, Robert	PreM	101/	Red Wing, Minnesota
Brown, Robert Damei	SS	10½ 74	* † Rushville
Rrown Robert Russell	$Ed\ Bank$	1.7	* † Rushrille * † Anna
Brown Robert West	LArch	83	* Kokomo, Indiana
Rrown Russell Lettoy	AE	60	* † Mt. Morris * † Evanston
Rrown, Russell Olivei	EE	71	* † Evansion * † Inliet
Brown, Stuart Charles Brown, Thad	LAS		* † Joliet * † Villa Grove * † Chicago
Brown, Velma Ruth	LAS	112	* + Chicago
Brown, Walter Leslie	$_{LAS}^{ME}$	29	* † Champaign
Brown, Thad Brown, Velma Ruth Brown, Walter Leslie Brown, Wanda Mae Brown, Wendell Dana Brown, William Bush Brown, William Ralph Brown, Winsor Williams	Bus		* † Champaign * † Wilton, Maine * † Peoria * † New Castle, Indiana
Brown, Wendell Dana	PreL		* † Peoria
Brown, William Balph	PreL		+ Urbana
Brown, Winsor Williams	AC	56	* † Tower Hill
To i de Clan Road	AEd	981/2	Carbondale
Duoring Coorge Arthur, B.S., 1944	SS		* + Chicago
Browne, Kathryn Enzabeth	$_{SS}^{LAS}$	$136\frac{1}{2}$	Champaign Town
Brownell, Dean Glenn	SS	15	Cedar Rapids, Iowa
Brownell, Helen Grace	\widetilde{LAS}	24	* † Champaign Rochester, New York
Brownell, Marian Lois Brownell, Marjorie	SS	9	* † Benton
Browning, John William	LAS(SS)	$\frac{68}{64\frac{1}{2}}$	* Gibson, City
Browning, John William Brownlee, Verna Jeannette	LAS	30	* † Chicago
Brownstein, Philip	$AC \atop Bus \ (SS)$	911/2	* † Oak Park
Brownstein, Finite Bruce, Robert Erwin Bruce, Walter Robert, A.B., 1926 Bruce, William Abbey Bruck, Elizabeth Dorothy Bruck, Elizabeth Dorothy	SS		Blue Island * + Oak Park
Bruce, Walter Robert, A.B., 1920	\widetilde{Bus}	99	* † Oak Park * † Kentland, Indiana
Bruce, William Abbey	AE		* Chicago
	LAS	28	* Nokomis
Brueckner, Wilbert Emil	Eng	34	* † Wilmette
Bruedigam, Marvin John	$_{ME}^{ME}$	0.4	* † Evanston
Brugman, Lawrence William	LAS	96	* † Urbana
Bruhn, Esther Kathryn	\widetilde{ChE}	111/2	* † Oak Park * Chicago
Bruhnke, Ray Paul Bruhns, Arthur William	JnL	$16\frac{1}{2}$	* † Dwight
Brumbach Erancis Lucius	LAS		* + Champaign
Brune, Basel Harry, B.S., 1920	Law(3)	64	* † Chicago
	LAS Mus	04	* † Chicago
Brune, Lorena Marie Elizabeth	Bus		* † Chicago
Brunel, Lorena Marie Elizabeth Brunelle, Ralph E	LArch	51	$egin{array}{lll} * \dagger & Urbana \ * \dagger & Urbana \end{array}$
Bruner, Gladys Bruner, Helen Harrington	JnL (SS)	62	* + Urbana * + Urbana
bruner, Autu	LAS	3 3 35	* + Oak Park
Brunkow, Rupert Allan	AE	30	1
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Brunner, Katherine Dorothy Brunner, Mildred Marie	$LAS \ LAS$	49 29	* † Alton * Chicago
Brunow, Donald Alton	Bus		* † Seymour, Indiana
Bruton, Doris Bryan, Clifford E	$egin{smallmatrix} LAS \ SS \end{matrix}$	33 10	* † Princeton
Bryan, Dorothy Vittum	HELAS	31	Hardin, Missouri * Oak Park,
Bryan, Gordon	LAS		* † Evansville, Indiana
Bryant, Dale McKeen	ME(SS) LAS	3 21	* Lovington * † Chicago
Bryant, Eva Mae Bryant, Gordon L	Cer E	28	* † Crystal Lake
Bryant, Gordon L Bryant, Leone Pauline	LAS	110	† Joliet * † Du Quoin
Bryden, Allan James Bryden, Harry Alexander	$FC \\ AC$	29 101	* † Du Quoin * † Trinidad, Colorado
Brydges, William Thomas	$\overset{RC}{PU}$	26	* † Chicago
Brydon, Margaret Evelyn	ED	68	* † Chicago * † Chicago * † West Chicago
Buchanan, Donald Bradley Buchanan, Donald Partridge	LAS $MinE (SS)$	30 127	* † West Chicago * Highland Park
Buchanan, Elwood Colchester	PreM	57	* † East St. Louis
Buchanan, Harold Chester	AC	89	* † Effingham * † Robinson
Buchanan, Royal Sylvan Buchanan, Walter Ives	$_{ME}^{EE}$	39	* † Kooinson * † Carbondala
Buchholz, Gordon Albert Karl	\widetilde{CL}	00	* † Carbondale * † Wilmette
Buck, Charles Sumner	Law(3)	30	* T Jamestown, North Dakota
Buck, Chauncey Mason Buck, Martin	${LAS \atop ChE}$	39	* † Champaign
Buckbee, Robert Edward	LAS	27	* † Mattoon
Buckley, Dorothy Elenor	LAS	64	* † St. Louis, Missouri * † Mattoon * † Edwardsville * † Urbana * † Com Parido Journ
Buckley, Florence Mary Buckley, Zora Joe	$_{AC}^{LAS}$	27 27	* † Urbana * † Coon Panide Tours
Buckner, Alice Honor, A.B., 1918	Lib	~1	* † Wichita, Kansas
Buckner, Elizabeth	LAS	91	* † Coon Rapids, Iowa * † Wichita, Kansas * † Watseka
Buckthorpe, Tom Cox Budd, John Phillip	$Bus \ PreM$	48 38	* † Jacksonville * † Kokomo Indiana
Buddeke, Mary Louise	LAS	99	* † Watseka * † Jacksonville * † Kokomo, Indiana * † Peru * † Chicago * † Elgin * † Chicago * † Ran field
Buddemberg, Edmundo	Arch	65	* † Chicago
Bueche, Frank	$\stackrel{IA}{LAS}$	3ō 31	* † Elgin * † Chicago
Buehler, Margaret Johanne Buente, Florence E	HELAS		* † Bonfield * † Asingan, Philippine Islands * † Seymour, Indiana * † Tonkawa, Oklahoma * † Nashville
Bugayong, Anacleto Natividad	Bank	601/2	* † Asingan, Philippine Islands
Buhner, Carl John Buhrman, Charles Calvin	$egin{array}{c} Accy \ LAS \end{array}$	96 27	* † Seymour, Indiana * † Tonkana Oblahama
Buhrman, Katherine Elizabeth	LAS	64	* † Nashville
Bulkeley, Gerald Clough	IA	29	T T Aningaon
Bulkeley, Kenneth Calnen Bull, Mary Lois, B.S., 1922	$Eng \ Lib$	33	* Abingdon * † Mt. Union, Iowa
Bull, Roger Isaac	EE		* T Gardner
Bullard, Charles Norman	AE	104	* † Urbana
Bullard, Frances Lillian Bullard, Kimball Stanley	$egin{array}{c} Ed \ Bus \end{array}$	95 64	* † Urbana * † Mannand
Bullman, William	Agr	103	* † Maywood * † Alexis
Bullman, William Bulloch, Kathryn Corinne	LAS	38	* Chicago
Bulow, Edith Cora Bumgarner, John Carson	$LAS \ Bus$	103 29	* † Chicago * † Tulsa, Oklahoma
Bump, Mary Agnes	HELAS	97	* T Mt. Carmel
Bump, Mary Agnes Bunch, Lynn	EE A	$\frac{20}{72\frac{1}{2}}$	* Decatur
Bunchman, Herbert Harry Bunn, William Roberts	Accy AC	$72\frac{7}{2}$	* † Joppa * † Byron
Bunnell, Ethel Adella	Agr	85	† Augusta * † Urbana
Bunney, Gordon A	$PreM \ EE$	24	* † Urbana * † Bellflower
Bunney, James Russell Bunning, Walter Frederick	$\stackrel{LL}{AC}$	32	* † Clinton, Iowa
Bunning, Walter Frederick Bunte, Edwin Clarence	LAS unc		* Kankakee
Bunte, Louis Floreth Bunting, Carl Thomas	$PreM \ Agr$		* † St. Louis, Missouri
Bunting, Glenn W	Bus	63	* † Albion * † Albion * † Mt. Erie * Houston Maine
Bunting, Robert William	Ed unc	275/6	* † Mt. Erie * Houlton Mains
Bunting, William Lyman Burdett, Joseph Pettet	EE ME (SS)	133 112	* Houlton, Maine * † Homewood
Burdett, Paul Eswald	Flor	61	* † Homewood
Burdett, Robert James Burdick, Lloyd S	PreL	28	* † Homewood * † Homewood
Burdick, Lloyd S Burdick, Walter Farl	Agr Bus		* † Assumption * Chicago
Burdick, Walter Earl Burfeind, Nat Thompson	LAS	28	* † Chicago
Burger, Anita Lillian	LAS	0.5	* † Chicago
Burger, Irving Burger, Jerome	Bus IA	$^{65}_{109}$	* † Youngstown, Ohio * † Youngstown, Ohio
Burgess, Charles William	AC (SS)	101	" Oakiana California
Burgess, Dorothy Rosamond	HEAgr	45	* † Chicago * † Rock Island
Burgess, George William Burk, Jewell Vardener	Bus PreL	100 23	* † Danville
Burkart, Harry William Burke, Charles	Bus	67	* † La Salle
Burke, Charles	$PreL \ Law (3)$	17	† Mt. Vernon
Burke, Edmund Burke, Hayden Russell	Bus	6	* Springfield † Champaign
Burke, Josephine Margery	SS	12	Tolono
Burke, Mamie	SS	12	Tolono

Burles Maru Frances	HET AS		* Champaian
Burke, Mary Frances	HELAS unc		* Champaign † Chicago † Chicago † La Grange † Chicago † Marshall † Macomb † Urbana Urbana
Burke, Robert Francis	AE	73	* + Chieggs
Burkhalter, Louis Alemeth	AE		* 1 Chicago
Burley, Frances Anabel	LAS Enc	21 32	* + Chicago
Burnam, Clarence Miles Burnett, James Rowe	$\stackrel{Eng}{LAS}$ (SS)	98	* + Manchall
Dumbam Carl White	Bus (BB)	421/2	* + Masamb
Burnham, Carl White			* + Unhana
Burnier, August Emile Burnier, Mary Louise, B.S., 1926	AC SS	69	Urbana
	UUT AC		Urbana * † Chicago
Burns, Barbara Burns, Donald Ewers	HELAS CE	30	* † Marrison
Burns, Frank Greenhill	LAS	30 30	2.2077 00070
Durns, Frank Greening	CF		* Chicago
Burns, James Jerome	CE	108	* + Chicago
Burns, Katharine Landon	LArch	1061/2	* † Chicago * † Chicago * † Morrison
Burns, Kenneth John	Accy (SS)	10072	- Chicago
Burns, Margaret Adele	LAS	67	† Chicago
Burns, Margaret King	SS	35	Greenfield
Burnworth, Earl Howard	Bus	00	* † Urbana * † Indiana Harbor Indiana
Burrell, Clarence Robert	IA	99	1 Indiana II al ool , I haraita
Burright, Wilbur Grifith	AC	0.1	
Burroughs, Arthur Ladd Burroughs, Charles Edward	Agr	94	* † Chemung * † Chicago
Durroughs, Charles Edward	LAS	68	* † Chicago * † Oak Park
Burroughs, Kenneth Leland	LAS	00	* Uak Fark
Burroughs, Virginia	LAS	32	* † Edwardsville * † Urbana * † Urbana * † Champaign
Burrows, Dorothy	LAS	102	† I Urbana
Burrows, Kathryn Alice Burrows, Leeta Vonee	LAS	0.4	T I Uroana
Burrows, Leeta vonee	LAS	21	* † Champaign
Burrus, George Melvin, B.S., 1926	SS		Beardstown * Riverside
Bursik, Lily Clare	HEAgr	50	* Riverside
Burt, Henry Jackson	CE	130	* † Wheaton
Burt, Hugh Higgins	CE	108	* † Peoria * † Wellcsley, Massachusetts * † Anderson, Indiana * † Kokomo, Indiana
Burton, Alice Barstow	HELAS	10134	T Wellcstey, Massachusetts
Burton, Frank Raymond	AE	70	* † Anderson, Indiana
Burton, Margaret Ellen	JnL	101	* † Kokomo, Indiana
Busch, Ermina Elizabeth	LAS	98	T I oteao, Unio
Busching, Herman August	Bus		† Chicago
Bush, Dorothy Giles	LAS	50	* Joliet
Bush, Mary Elizabeth	$\underline{s}s$	23	El Paso, Texas
Bush, Paul Ronald	Eng	72	* † New Castle, Pennsylvania
Bushnell, Ralph Judson	Agr		* † Big Rock
Busian, Bonita	LAS	71	* † Berwyn
Busick, Alyce Lucile	LAS		* Winnetka
Buss, Louise Rebecca	LAS	69	* † Hamilton
Buswell, Clark Joel	LAS	14	* † Chicago
Buswell, Ione Clyde	LAS	30	* † Chicago * † Bradford * † Oak Park
Buswell, Otis LeRoy	Bus	63	* † Oak Park
Butcher, Charles Albert	Bus	70	* † Walnut
Butcher, Daniel Butler, Elbert William Butler, Laura Dunaway	PreL SS	$32\frac{1}{2}$	* Chicago
Butler, Elbert William	SS.	75	Hillsboro
Butler, Laura Dunaway	LAS_{i}	31	* † Lincoln
Butler, Lawrence George	Bus (SS)	96	* † Lincoln * † Le Harpe * † Decatur * † Belleville * † Sesser * † Chickasha, Oklahoma * † Griggsville * † Panark * † Griggsville
Butler, Lloyd Sheldon	EE		* T Decatur
Butler, Louise Mildred	Mus (SS)	751/2	† I Belleville
Butler, Virginia Butler, William Elliott	LAS	67	T J Sesser
Butter, William Elliott	IA	$103\frac{1}{2}$	* I Chickasha, Oktanoma
Butterbaugh, Harold Emerson	IEd	~ .	T Lanark
Butterfield, Dudley Garraux	AE	74	* † Griggsville
Butterfield, John Homer	LAS	71	1 I area
Butterfield, John Oriln	Arch	$21\frac{1}{2}$ $103\frac{1}{2}$	* Libertyville * † Birmingham, Michigan
Butterfield, Paul Kenyon Butterwick, Frances Mary	Ed UF 4	10372	+ V common
Button Louis	HEAgr	35	† Kewanee * † Chicago * † Harvard
Buttner, Louis Butts, Dorothy Agnes	Arch LAS	64	* + Hamand
Butgow Coorge Martin	AE	108	* † Sycamore
Butzon, Mary Lucrotic	LAS	47	* Chicago
Buerley Jacob Roy	Ed (SS)	661/2	* † St. Joseph
Butzow, George Martin Butzow, Mary Lucretia Byerley, Jacob Roy Byers, George Boyd	40 (88)	56	* Calhoun
Byleth Reginald S	Agr (SS) LAS	27	* San Diego, California
Byram Harriott Margarett	Ed	106	* Abingdon
Burne Cornelius Iames	Bus	61	* † Oak Park
Byrne Floyd Allen	Agr irr	02	* Saunemin
Byrne Palmer Christopher			* † Ottawa
Bytek, Reginald S Bytam, Harriett Margarett Byrne, Cornelius James Byrne, Floyd Allen Byrne, Palmer Christopher Byrne, Robert Byrne, Vernon Merritte Byrnes, Florence Langan Byrnes, John Edward	Law (3) Agr		* Olney
Byrne Vernon Merritte			
Byrnes, Florence Langan	$_{LAS}^{Agr}$		* † Saunemin * † Wilmette
Byrnes, John Edward	SS	8	Brighton
	Agr	85	* † Champaign
Byrns, James Morrison Byzzell, Leonard Andrews	AC	26	* † Fryeburg, Maine
Caann, Jerome	$\stackrel{AC}{AC}$	28	* Chicago
Cadaval, Jaime Gonzalez	PreM	56	* † Durango, Mexico
Cadaval, Octavina	EE	00	† Durango, Mexico
Cadwell, Audrey Belle	LAS (SS)	69	* † Streator
Cady, Ruth Louise	Ed (55)	642/5	* † Urbana
Cahill, William Daniel	Bus	32	* † Chicago
Caann, Jerome Cadaval, Jaime Gonzalez Cadaval, Octavius Cadwell, Audrey Belle Cady, Ruth Louise Cahill, William Daniel Cain, James Gorman Cain, Joseph Daniel	AC		* † Lake Forest
Cain, Joseph Daniel	ĈĔ		* Chicago
			-

Cain, Vivian Caires, Kathen Agnes Called Secretary Caldwell, George Chapman Caldwell, John Turner Caldwell, Raymond Lawson Callwert Virginia Callwert Virginia Called Secretary Callwert		aa	5	Champaign
Caldwell, Gorge Chapman Caldwell, Homer Caldwell, Peter Francis Caldwell, Peter Francis Caldwell, Peter Francis Caldwell, Ruth Virginia Callwell, Ruth Virginia Cannybell, Jahrabar Vergene Cannybell, John Goode Cannybell, John Orlando Cannybell, John Orlando Cannybell, John Orlando Cannybell, Nebert Luth Cannybell, Walker Elliott Cannybell, Walker Elliott Cannybell, Walker Elliott Cannybell, Nebert Luth Cannybell, Walker Elliott Cannybell, Nebert and Cannybell, Albert Hugh Chapter Cannybell, Nebert and Cannybell, Marcha Virginia Cannybell, Marcha Virginia Cannybell, Marcha Virginia Cannybell, Walker Elliott Cannybell, Walker Elliott Cannybell, Walker Elliott Cannybell, Walker Elliott Cannybell, Marcha Virginia Cannybell, Marcha Virginia Cannybell, Marcha Virginia Cannybell, Marcha	Cain, Vivian	SS HELAS	3	* Chicago
Call Merner Bennett Call Merner Bennett Call Merner Bennett Call Merner Bennett Callana, Helen May Callana, Helen May Callana, Helen May Callana, Helen May Callana, William Chen Callana, William Cullina Callana, William Mackay Cameron, William Mackay LAS Cameron, William Thomas Campoll, Doroshy Lise Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Clarence Manie Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Louise Ann Campbell, Clore Margaret Campbell, Louise Ann Campbell, Walker Filliott Campbell, Walker Filliott Campbell, Walker Filliott Campolel, Louise Ann Campbell, Walker Filliott Campolel, Louise Ann Campbell, Louise Ann Campbell, Walker Filliott Campbell, Clorence Margaret Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, George Thomas Cappell, Jean Edward Cappell, Janes Lewis Cappell, Junita Virginia Capps, Elbert Ira Cannon, George Thomas Cappell, Jonothy Iris Cappell, Jonothy Iris Cappell, Jonothy Iris Cappel, Janes Lewis Cappell, Jonothy Iris Carlon, Frank Joseph Carlon, George Manie Carlon, Frank Jose	Cairns, Kathleen Agnes			Manila, Philippine Islands
Call Merner Bennett Call Merner Bennett Call Merner Bennett Call Merner Bennett Callana, Helen May Callana, Helen May Callana, Helen May Callana, Helen May Callana, William Chen Callana, William Cullina Callana, William Mackay Cameron, William Mackay LAS Cameron, William Thomas Campoll, Doroshy Lise Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Clarence Manie Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Louise Ann Campbell, Clore Margaret Campbell, Louise Ann Campbell, Walker Filliott Campbell, Walker Filliott Campbell, Walker Filliott Campolel, Louise Ann Campbell, Walker Filliott Campolel, Louise Ann Campbell, Louise Ann Campbell, Walker Filliott Campbell, Clorence Margaret Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, George Thomas Cappell, Jean Edward Cappell, Janes Lewis Cappell, Junita Virginia Capps, Elbert Ira Cannon, George Thomas Cappell, Jonothy Iris Cappell, Jonothy Iris Cappell, Jonothy Iris Cappel, Janes Lewis Cappell, Jonothy Iris Carlon, Frank Joseph Carlon, George Manie Carlon, Frank Jose	Caldwell, George Chapman		$102\frac{1}{2}$	* † Peoria
Call Merner Bennett Call Merner Bennett Call Merner Bennett Call Merner Bennett Callana, Helen May Callana, Helen May Callana, Helen May Callana, Helen May Callana, William Chen Callana, William Cullina Callana, William Mackay Cameron, William Mackay LAS Cameron, William Thomas Campoll, Doroshy Lise Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Clarence Manie Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Louise Ann Campbell, Clore Margaret Campbell, Louise Ann Campbell, Walker Filliott Campbell, Walker Filliott Campbell, Walker Filliott Campolel, Louise Ann Campbell, Walker Filliott Campolel, Louise Ann Campbell, Louise Ann Campbell, Walker Filliott Campbell, Clorence Margaret Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, George Thomas Cappell, Jean Edward Cappell, Janes Lewis Cappell, Junita Virginia Capps, Elbert Ira Cannon, George Thomas Cappell, Jonothy Iris Cappell, Jonothy Iris Cappell, Jonothy Iris Cappel, Janes Lewis Cappell, Jonothy Iris Carlon, Frank Joseph Carlon, George Manie Carlon, Frank Jose	Caldwell, Homer	Agr	94	* + East St. Louis
Call Merner Bennett Call Merner Bennett Call Merner Bennett Call Merner Bennett Callana, Helen May Callana, Helen May Callana, Helen May Callana, Helen May Callana, William Chen Callana, William Cullina Callana, William Mackay Cameron, William Mackay LAS Cameron, William Thomas Campoll, Doroshy Lise Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Clarence Manie Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Louise Ann Campbell, Clore Margaret Campbell, Louise Ann Campbell, Walker Filliott Campbell, Walker Filliott Campbell, Walker Filliott Campolel, Louise Ann Campbell, Walker Filliott Campolel, Louise Ann Campbell, Louise Ann Campbell, Walker Filliott Campbell, Clorence Margaret Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, George Thomas Cappell, Jean Edward Cappell, Janes Lewis Cappell, Junita Virginia Capps, Elbert Ira Cannon, George Thomas Cappell, Jonothy Iris Cappell, Jonothy Iris Cappell, Jonothy Iris Cappel, Janes Lewis Cappell, Jonothy Iris Carlon, Frank Joseph Carlon, George Manie Carlon, Frank Jose	Caldwell, John Turner		0.4	* Riverside, California
Call Merner Bennett Call Merner Bennett Call Merner Bennett Call Merner Bennett Callana, Helen May Callana, Helen May Callana, Helen May Callana, Helen May Callana, William Chen Callana, William Cullina Callana, William Mackay Cameron, William Mackay LAS Cameron, William Thomas Campoll, Doroshy Lise Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Clarence Manie Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Louise Ann Campbell, Clore Margaret Campbell, Louise Ann Campbell, Walker Filliott Campbell, Walker Filliott Campbell, Walker Filliott Campolel, Louise Ann Campbell, Walker Filliott Campolel, Louise Ann Campbell, Louise Ann Campbell, Walker Filliott Campbell, Clorence Margaret Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, George Thomas Cappell, Jean Edward Cappell, Janes Lewis Cappell, Junita Virginia Capps, Elbert Ira Cannon, George Thomas Cappell, Jonothy Iris Cappell, Jonothy Iris Cappell, Jonothy Iris Cappel, Janes Lewis Cappell, Jonothy Iris Carlon, Frank Joseph Carlon, George Manie Carlon, Frank Jose	Caldwell, Malcolm Jerome		35	* † Decatur
Call Merner Bennett Call Merner Bennett Call Merner Bennett Call Merner Bennett Callana, Helen May Callana, Helen May Callana, Helen May Callana, Helen May Callana, William Chen Callana, William Cullina Callana, William Mackay Cameron, William Mackay LAS Cameron, William Thomas Campoll, Doroshy Lise Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Clarence Manie Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Louise Ann Campbell, Clore Margaret Campbell, Louise Ann Campbell, Walker Filliott Campbell, Walker Filliott Campbell, Walker Filliott Campolel, Louise Ann Campbell, Walker Filliott Campolel, Louise Ann Campbell, Louise Ann Campbell, Walker Filliott Campbell, Clorence Margaret Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, George Thomas Cappell, Jean Edward Cappell, Janes Lewis Cappell, Junita Virginia Capps, Elbert Ira Cannon, George Thomas Cappell, Jonothy Iris Cappell, Jonothy Iris Cappell, Jonothy Iris Cappel, Janes Lewis Cappell, Jonothy Iris Carlon, Frank Joseph Carlon, George Manie Carlon, Frank Jose	Caldwell Raymond Lawson	Agr	64	T Briageport
Call Merner Bennett Call Merner Bennett Call Merner Bennett Call Merner Bennett Callana, Helen May Callana, Helen May Callana, Helen May Callana, Helen May Callana, William Chen Callana, William Cullina Callana, William Mackay Cameron, William Mackay LAS Cameron, William Thomas Campoll, Doroshy Lise Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Clarence Manie Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Louise Ann Campbell, Clore Margaret Campbell, Louise Ann Campbell, Walker Filliott Campbell, Walker Filliott Campbell, Walker Filliott Campolel, Louise Ann Campbell, Walker Filliott Campolel, Louise Ann Campbell, Louise Ann Campbell, Walker Filliott Campbell, Clorence Margaret Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, George Thomas Cappell, Jean Edward Cappell, Janes Lewis Cappell, Junita Virginia Capps, Elbert Ira Cannon, George Thomas Cappell, Jonothy Iris Cappell, Jonothy Iris Cappell, Jonothy Iris Cappel, Janes Lewis Cappell, Jonothy Iris Carlon, Frank Joseph Carlon, George Manie Carlon, Frank Jose	Caldwell, Ruth Virginia	LAS		* Riverside, California
Call Merner Bennett Call Merner Bennett Call Merner Bennett Call Merner Bennett Callana, Helen May Callana, Helen May Callana, Helen May Callana, Helen May Callana, William Chen Callana, William Cullina Callana, William Mackay Cameron, William Mackay LAS Cameron, William Thomas Campoll, Doroshy Lise Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Dorosa Campbell, Clarence Manie Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Louise Ann Campbell, Clore Margaret Campbell, Louise Ann Campbell, Walker Filliott Campbell, Walker Filliott Campbell, Walker Filliott Campolel, Louise Ann Campbell, Walker Filliott Campolel, Louise Ann Campbell, Louise Ann Campbell, Walker Filliott Campbell, Clorence Margaret Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, Wendell Eugene Cannen, Charles Edward Cannon, George Thomas Cappell, Jean Edward Cappell, Janes Lewis Cappell, Junita Virginia Capps, Elbert Ira Cannon, George Thomas Cappell, Jonothy Iris Cappell, Jonothy Iris Cappell, Jonothy Iris Cappel, Janes Lewis Cappell, Jonothy Iris Carlon, Frank Joseph Carlon, George Manie Carlon, Frank Jose	Caldwell, Wofford Townsend		75	* † St. Louis, Missouri
Callahan, Mary Ellen Callahan, Walliam Cullinan Callaway, June Eugenia Callaway, June Eugenia Calverley, Howard Vincent Calvin, Lowell Epenee Cameron, William Thomas Campbell, Abert Hugh Campbell, Abert Hugh Campbell, Abert Hugh Campbell, Clean Pauline Campbell, Dorcas Campbell, Clean Pauline Campbell, Clean Pauline Campbell, Clear Campbell, Clean Pauline Campbell, Clear	Cale, Virginia Carvei		105	* † Vijan, Philippine Islands
Callahan, Mary Ellen Callahan, Walliam Cullinan Callaway, June Eugenia Callaway, June Eugenia Calverley, Howard Vincent Calvin, Lowell Epenee Cameron, William Thomas Campbell, Abert Hugh Campbell, Abert Hugh Campbell, Abert Hugh Campbell, Clean Pauline Campbell, Dorcas Campbell, Clean Pauline Campbell, Clean Pauline Campbell, Clear Campbell, Clean Pauline Campbell, Clear	Call Merner Bennett	AC		* † Alvin
Callahan, Mary Ellen Callahan, Walliam Cullinan Callaway, June Eugenia Callaway, June Eugenia Calverley, Howard Vincent Calvin, Lowell Epenee Cameron, William Thomas Campbell, Abert Hugh Campbell, Abert Hugh Campbell, Abert Hugh Campbell, Clean Pauline Campbell, Dorcas Campbell, Clean Pauline Campbell, Clean Pauline Campbell, Clear Campbell, Clean Pauline Campbell, Clear			69	* + Champaign
Cameron, William Mackay Cameron, William Thomas Camp Derothy Mae Camp Dorothy Mae Camp Dorothy Mae Campbell, Albert Hugh Campbell, Clinton Anderson Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Doreas Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Loise Belle Campbell, Clare Margaret Campbell, John Goode Campbell, Louise Ann Campbell, Louise Ann Campbell, Dominic Julius Campbell, Dower Campbell, John Goode Camp	Callahan, Joanna Esther		221/2	
Cameron, William Mackay Cameron, William Thomas Camp Derothy Mae Camp Dorothy Mae Camp Dorothy Mae Campbell, Albert Hugh Campbell, Clinton Anderson Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Doreas Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Loise Belle Campbell, Clare Margaret Campbell, John Goode Campbell, Louise Ann Campbell, Louise Ann Campbell, Dominic Julius Campbell, Dower Campbell, John Goode Camp	Callahan, Mary Ellen	Bus	451/2	
Cameron, William Mackay Cameron, William Thomas Camp Derothy Mae Camp Dorothy Mae Camp Dorothy Mae Campbell, Albert Hugh Campbell, Clinton Anderson Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Doreas Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Loise Belle Campbell, Clare Margaret Campbell, John Goode Campbell, Louise Ann Campbell, Louise Ann Campbell, Dominic Julius Campbell, Dower Campbell, John Goode Camp	Callaway, June Eugenia			* † Pawnee * † Vincennes, Indiana
Cameron, William Mackay Cameron, William Thomas Camp Derothy Mae Camp Dorothy Mae Camp Dorothy Mae Campbell, Albert Hugh Campbell, Clinton Anderson Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Doreas Campbell, Doreas Campbell, Clinton Anderson LAS Campbell, Clare Margaret Campbell, Clare Margaret Campbell, Loise Belle Campbell, Clare Margaret Campbell, John Goode Campbell, Louise Ann Campbell, Louise Ann Campbell, Dominic Julius Campbell, Dower Campbell, John Goode Camp	Calverley, Howard Vincent		7816	* Rerigin
Cameron, Wilnifred Wesley Cameron, Wilnifred Wesley Cameron, Mingraret Virginia Camp, Diores Campoll, Nebert Hugh Campbell, Barbara Vergene Campbell, Dorcas Campbell, Dorcas Campbell, Dorcas Campbell, Eleanor Pauline Campbell, Fred Gerald Campbell, Grace Margaret Campbell, John Conde Cannon, Gerale Distance Cannon, Gerale Condended Cannon, Granon, Granon Cannon, Gerale Condended Cannon, Granon Cannon, Grano	Calvin, Lowell Spence	LAS		* † Delavan
Cameron, Wilnifred Wesley Cameron, Wilnifred Wesley Cameron, Mingraret Virginia Camp, Diores Campoll, Nebert Hugh Campbell, Barbara Vergene Campbell, Dorcas Campbell, Dorcas Campbell, Dorcas Campbell, Eleanor Pauline Campbell, Fred Gerald Campbell, Grace Margaret Campbell, John Conde Cannon, Gerale Distance Cannon, Gerale Condended Cannon, Granon, Granon Cannon, Gerale Condended Cannon, Granon Cannon, Grano	Cameron, Walter Fay	IA		* † River Forest
Campbell, Clinton Anderson Campbell, Dorcas LAS Campbell, Dorcas LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Sa Mound City Chicago Cambbell, Ernestine Janette LAS Sa Mound City Chicago Cambbell, Grace Margaret LAS Sa Mound City Chicago Cambbell, John Goode LAS Cambbell, Joseph Bruce LAS Urbana Chicago C	Cameron, William Thomas			* † Stoley * † Urbana
Campbell, Clinton Anderson Campbell, Dorcas LAS Campbell, Dorcas LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Sa Mound City Chicago Cambbell, Ernestine Janette LAS Sa Mound City Chicago Cambbell, Grace Margaret LAS Sa Mound City Chicago Cambbell, John Goode LAS Cambbell, Joseph Bruce LAS Urbana Chicago C	Cameron, Winifred Wesley		516	Franklin
Campbell, Clinton Anderson Campbell, Dorcas LAS Campbell, Dorcas LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Sa Mound City Chicago Cambbell, Ernestine Janette LAS Sa Mound City Chicago Cambbell, Grace Margaret LAS Sa Mound City Chicago Cambbell, John Goode LAS Cambbell, Joseph Bruce LAS Urbana Chicago C	Camm, Margaret Virginia		68	† Wilmette
Campbell, Clinton Anderson Campbell, Dorcas LAS Campbell, Dorcas LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor Pauline LAS Sa Mound City Chicago Cambbell, Ernestine Janette LAS Sa Mound City Chicago Cambbell, Grace Margaret LAS Sa Mound City Chicago Cambbell, John Goode LAS Cambbell, Joseph Bruce LAS Urbana Chicago C	Camp, Dorothy Mae	AC		* † Edmonds, Washington
Campbell, Dorcas Campbell, Dorcas Campbell, Eleanor Pauline Campbell, Eloise Belle Campbell, Eloise Belle Campbell, Eloise Belle Campbell, Fred Geral Campbell, Fred Geral Campbell, Fred Geral Campbell, Grace Sargaret Campbell, Hugh Stephen Campbell, Hugh Stephen Campbell, John Goode Campbell, John Goode Campbell, John Goode Campbell, John Goode Campbell, Loose Ann Campbell, Walker Elliott CL Campbell, Walker Elliott Campbell, Walker Elliott Canpbell, Walker Elliott Canper Canper Canpbell, Walker Elliott Canper Can	Campbell Barbara Vergene	Jnl		* † Chicago * + Fort Dodge Towa
Campbell, Doreas LAS Throna Campbell, Eleanor Pauline LAS LAS Campbell, Eleanor Pauline LAS Campbell, Eleanor January LAS Campbell, Ernestine Janette LAS State Campbell, Fred Gerald LAS State Campbell, Grace Margaret LAS Campbell, Grace Margaret LAS Campbell, Joseph Bruce LAS CAE Campbell, Joseph Bruce LAS CAE Campbell, Joseph Bruce LAS Campbell, Joseph Bruce LAS Campbell, Louise Ann LAS Campbell, Louise Ann LAS Campbell, Malker Elliot Campbell, Walker Elliot Canpbell, Walker Elliot	Campbell, Clinton Anderson			* i/rhana
Campbell, Fred Gerald Agr 32 1	Campbeil, Dorcas		04	* † Urbana
Campbell, Ernestine Janette Campbell, Fred Gerald Campbell, Grace Margaret Campbell, Grace Margaret Campbell, Grace Margaret Campbell, Jugh Stephen Campbell, John Olin ChE Campbell, John Olin ChE Campbell, John Olin Campbell, John Olin Campbell, John Olin Campbell, John Chert Campbell, John Chert Campbell, Robert Cambbell, Robert Carning, Robert Bernard Carloon, Albert Bernard Carloon, Robert Ber	Campbell, Eleanor Pauline	LAS		* † Chicago
Campbell, Grace Margaret CAS CAS CAmpbell, Hugh Stephen CAS CAB CAS CAmpbell, John Goode CAmpbell, Louise Ann CAmpbell, Malker Elliott CAmpbell, Walker Elliott CAmpbell, Walker Elliott CAmpeggio, Dominic Julius CAmada, De Ion Roberta CAna, Fremont George CAna, Fremont George Farell CAnon, Jessie Elizabeth CAnnon, George Farell CAnon, Jessie Elizabeth CAnnon, Wendell Eugene CAnterbury, Arthur Lehman CAnterbury, Arthur L	Campbell, Ernestine Janette	LAS		* Mound City * + La Harne
Campbell, Grace Margaret CAS CAS CAmpbell, Hugh Stephen CAS CAB CAS CAmpbell, John Goode CAmpbell, Louise Ann CAmpbell, Malker Elliott CAmpbell, Walker Elliott CAmpbell, Walker Elliott CAmpeggio, Dominic Julius CAmada, De Ion Roberta CAna, Fremont George CAna, Fremont George Farell CAnon, Jessie Elizabeth CAnnon, George Farell CAnon, Jessie Elizabeth CAnnon, Wendell Eugene CAnterbury, Arthur Lehman CAnterbury, Arthur L	Campbell, Fred Gerald			* + Jacksonville
Campbell, John Olin Campbell, John Olin Campbell, Louise Ann Campbell, Louise Ann Campbell, Louise Ann Campbell, Walker Elliott Campegio, Dominic Julius Canada, De Ion Roberta Canada, De Ion Roberta Canada, De Ion Roberta Canayan, Myra Augusta Cana, Fremont George Canney, Charles Edward Canney, John Orlando Canney, John Orlando Cannon, George Farell Cannon, George Farell Cannon, George Farell Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canter, Howard Vernon, A.B.,	Campbell, Grace Margaret	LAS	00	* † Wilmette
Campbell, Joseph Bruce	Campbell, Hugh Stephen	ChE	63	* II-hana
Canada, De Ion Roberta Canavan, Myra Augusta Cann, Fremont George Canney, Charles Edward Canney, John Orlando Cannon, George Farell Cannon, Jessie Elizabeth Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Canty, Thomas Edward Capel, James Lewis Capelli, Clarence Mannie Capodanno, Rocco Thomas Capper, Alice Bessie Cappetta, Juanita Virginia Carloso, Frank Joseph Carlisle, Irma Carlook, Marion Francis Carlson, Cordon Verner Carlson, Cordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Robert Bernard Carney, Edgar Allen Carniek, Ronald Carney, Edgar Allen Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carlon, Robert Lyle SS Mus Mus Mus Mus Mus Mus Mus	Campbell, John Olin	LAS	0.5	* † Tulsa, Oktanoma * † Fact St Louis
Canada, De Ion Roberta Canavan, Myra Augusta Cann, Fremont George Canney, Charles Edward Canney, John Orlando Cannon, George Farell Cannon, Jessie Elizabeth Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Canty, Thomas Edward Capel, James Lewis Capelli, Clarence Mannie Capodanno, Rocco Thomas Capper, Alice Bessie Cappetta, Juanita Virginia Carloso, Frank Joseph Carlisle, Irma Carlook, Marion Francis Carlson, Cordon Verner Carlson, Cordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Robert Bernard Carney, Edgar Allen Carniek, Ronald Carney, Edgar Allen Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carlon, Robert Lyle SS Mus Mus Mus Mus Mus Mus Mus	Campbell, Joseph Bruce	Jnl	30	* + Chicago
Canada, De Ion Roberta Canavan, Myra Augusta Cann, Fremont George Canney, Charles Edward Canney, John Orlando Cannon, George Farell Cannon, Jessie Elizabeth Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Canty, Thomas Edward Capel, James Lewis Capelli, Clarence Mannie Capodanno, Rocco Thomas Capper, Alice Bessie Cappetta, Juanita Virginia Carloso, Frank Joseph Carlisle, Irma Carlook, Marion Francis Carlson, Cordon Verner Carlson, Cordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Robert Bernard Carney, Edgar Allen Carniek, Ronald Carney, Edgar Allen Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carlon, Robert Lyle SS Mus Mus Mus Mus Mus Mus Mus	Campbell, Louise Ann	LAS unc		* + Porter, Indiana
Canada, De Ion Roberta Canavan, Myra Augusta Cann, Fremont George Canney, Charles Edward Canney, John Orlando Cannon, George Farell Cannon, Jessie Elizabeth Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Canty, Thomas Edward Capel, James Lewis Capelli, Clarence Mannie Capodanno, Rocco Thomas Capper, Alice Bessie Cappetta, Juanita Virginia Carloso, Frank Joseph Carlisle, Irma Carlook, Marion Francis Carlson, Cordon Verner Carlson, Cordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Robert Bernard Carney, Edgar Allen Carniek, Ronald Carney, Edgar Allen Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carniek, Ratherine Josephine Carlon, Robert Lyle SS Mus Mus Mus Mus Mus Mus Mus	Campbell, Robert	\widetilde{CL}	67	* † Dunlap
Canada, De 1on Roberta Canavan, Myra Augusta Canner, Myra Augusta Canner, Charles Edward Canner, Charles Edward Canner, John Orlando Canner, John Orlando Canner, John Orlando Canner, John Orlando Canner, Jessie Elizabeth Cannon, Jessie Elizabeth Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Capelli, Clarence Mannie Capedano, Rocco Thomas Capelli, Clarence Mannie Capedano, Rocco Thomas Cappell, Jean Edward Capper, Alice Bessie LAS	Campeggio, Donilling Junus	Law(3)	400	* † Ladd
Cannay, Tremont George Canney, Charles Edward Canney, John Orlando Cannon, George Farell Cannon, Jessie Elizabeth Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canterly, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Cantry, Thomas Edward Capel, James Lewis Capell, James Lewis Cappell, Jean Edward Capper, Alice Bessie Cappetta, Juanita Virginia Cappetta, Juanita Virginia Cappetta, Juanita Virginia Cappetta, Dena Matter Carles, Derothy Iris Carlisle, Dorothy Iris Carlisle, Dorothy Iris Carlisle, Dorothy Christina Carlon, Frank Joseph Carlson, Oscar William Carlson, Robert Bernard Carney, Edgar Allen Carnine, Katherine Josephine Carnine, Katherine Josephine Carlson, Robert Lyle Carney, Edgar Allen Carnine, Katherine Josephine Carlson, Robert Lyle Carney, Edgar Allen Carnine, Katherine Josephine Ca	Canada, De Ion Roberta	SS	132	* † Chicago
Canney, Charles Edward Cannon, George Farell Cannon, Jessie Elizabeth Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Cantry, Thomas Edward Capel, James Lewis Capell, James Lewis Cappell, Jean Edward Capper, Alice Bessie Cappetta, Juanita Virginia Capper, Alice Carlson, Oscor William Carlson, Gordon Verner Carlson, Oscor William Carlson, Good Overner Carlson, Oscar William Carlson, Robert Bernard Carlson, Robert Bernard Carlson, Randld Carney, Edgar Allen Carney, Edgar Allen Carnine, Katherine Josephine Carney, Edgar Allen Carline, Katherine Josephine Carney, Edgar Allen Carnine, Katherine Josephine Carnon, Raber Bernard Carlson, Robert Lyle ** Flat Rock ** Flat Rock ** Flat Rock ** Tower Hill ** Canmayin ** Cantrall ** Decatur ** Danville ** Champaign ** Cantrall ** Decatur ** Danville ** Champaign ** Cantrall ** Decatur ** Devenues ** Champaign ** Cantrall ** Decatur ** Champaign ** Champaign ** Champaign ** Cantrall ** Decatur ** Chicago ** Robinson ** Robinson ** Robinson ** Robinson ** Robinson ** Carlock ** Cantrall ** Cantrall ** Chicago ** Robinson ** Robinson	Canavan, Myra Augusta	Mus CL	39	* † Malta
Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Canty, Thomas Edward Capel, James Lewis Capell, Idarence Mannie Capel, James Lewis Capell, Jean Edward Capel, Jean Edward Capel, Jean Edward Capel, Jean Edward Caper, Alice Bessie Capperta, Juanita Virginia Capper, Alice Bessie Cargon, Frank Joseph Carey, Benjamin Watson Carlisle, Dorothy Iris Carlisle, Dorothy Iris Carlisle, Dorothy Christina Carlson, Albert Bernard Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Oscar William Carlson, Robert Bernard Carlson, Robert Lyle Ed Color Town (3) (SS) ** Champaign **	Cann, Fremont George	LAS		* † Chicago
Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Canty, Thomas Edward Capel, James Lewis Capell, Idarence Mannie Capel, James Lewis Capell, Jean Edward Capel, Jean Edward Capel, Jean Edward Capel, Jean Edward Caper, Alice Bessie Capperta, Juanita Virginia Capper, Alice Bessie Cargon, Frank Joseph Carey, Benjamin Watson Carlisle, Dorothy Iris Carlisle, Dorothy Iris Carlisle, Dorothy Christina Carlson, Albert Bernard Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Oscar William Carlson, Robert Bernard Carlson, Robert Lyle Ed Color Town (3) (SS) ** Champaign **	Canney John Orlando	AC		
Cannon, Wendell Eugene Canter, Howard Vernon, A.B., 1926 Canter, Howard Vernon, A.B., 1926 Canterbury, Arthur Lehman Cantrall, Ruth Cantrell, Celesta Emma Canty, Thomas Edward Capel, James Lewis Capell, Idarence Mannie Capel, James Lewis Capell, Jean Edward Capel, Jean Edward Capel, Jean Edward Capel, Jean Edward Caper, Alice Bessie Capperta, Juanita Virginia Capper, Alice Bessie Cargon, Frank Joseph Carey, Benjamin Watson Carlisle, Dorothy Iris Carlisle, Dorothy Iris Carlisle, Dorothy Christina Carlson, Albert Bernard Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Oscar William Carlson, Robert Bernard Carlson, Robert Lyle Ed Color Town (3) (SS) ** Champaign **	Cannon, George Farell		30	* † Flat Rock
Canterlul, Celesta Emma Cantrell, Celesta Emma Cantrell, Celesta Emma Cantrell, Celesta Emma Cantrell, Celesta Emma Cantry Thomas Edward Capel, James Lewis Capell, James Lewis Capelli, Clarence Mannie Capodanno, Rocco Thomas Cappell, Jean Edward Capper, Alice Bessie Cappetta, Juanita Virginia Cappetta, Juanita Virginia Cappetta, Juanita Virginia Carey, Renjamin Watson Carlisle, Irma Carlon, Frank Joseph Carlisle, Irma Carlon, Albert Bernard Carlson, Albert Bernard Carlson, Dorothy Christina Carlson, Earl Alfred Carlson, Earl Alfred Carlson, Gordon Verner Carlson, Robert Bernard Carlson, Theodore Augustine Carman, Allice Carman, Allice Carman, Ketha Lorene McIntosh Carnich, Rarold Delmas Carney, Edgar Allen Carnine, Elmo Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine	Cannon, Jessie Elizabeth			* † Tower Hill
Canterlul, Celesta Emma Cantrell, Celesta Emma Cantrell, Celesta Emma Cantrell, Celesta Emma Cantrell, Celesta Emma Cantry Thomas Edward Capel, James Lewis Capell, James Lewis Capelli, Clarence Mannie Capodanno, Rocco Thomas Cappell, Jean Edward Capper, Alice Bessie Cappetta, Juanita Virginia Cappetta, Juanita Virginia Cappetta, Juanita Virginia Carey, Renjamin Watson Carlisle, Irma Carlon, Frank Joseph Carlisle, Irma Carlon, Albert Bernard Carlson, Albert Bernard Carlson, Dorothy Christina Carlson, Earl Alfred Carlson, Earl Alfred Carlson, Gordon Verner Carlson, Robert Bernard Carlson, Theodore Augustine Carman, Allice Carman, Allice Carman, Ketha Lorene McIntosh Carnich, Rarold Delmas Carney, Edgar Allen Carnine, Elmo Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine	Cannon, Wendell Eugene		32	* † Champaign
Cantrall, Ruth Cantrell, Celesta Emma Canty, Thomas Edward Capel, James Lewis Capelli, Clarence Mannie Capodanno, Rocco Thomas Cappell, Jean Edward Capper, Alice Bessie Cappetta, Juanita Virginia Cappet, Alice Bessie Caryon, Frank Joseph Carey, Benjamin Watson Carlisle, Dorothy Iris Carlisle, Dorothy Iris Carlisle, Orothy Christina Carlson, Abert Bernard Carlson, Oscar William Carlson, Oscar William Carlson, Robert Bernard Carlson, Robert Lyle * Danville * Chicago * Robinson * Robinson * Robinson * Robinson * Robinson * Robinso	Centerbury, Arthur Lehman	Agr		
Cappell, Jean Edward LAS Thereside Capper, Alice Bessie LAS LAS Thereside Capper, Alice Bessie LAS LAS Thereside Capper, Alice Bessie LAS Thereside Carlon, Frank Joseph Accy Thereside Acry Thereside Theresid	Cantrall, Ruth	Jnl		* † Danville
Cappell, Jean Edward LAS Thereside Capper, Alice Bessie LAS LAS Thereside Capper, Alice Bessie LAS LAS Thereside Capper, Alice Bessie LAS Thereside Carlon, Frank Joseph Accy Thereside Acry Thereside Theresid	Cantrell, Celesta Emma	AC		* † Downers Grove
Cappell, Jean Edward LAS Thereside Capper, Alice Bessie LAS LAS Thereside Capper, Alice Bessie LAS LAS Thereside Capper, Alice Bessie LAS Thereside Carlon, Frank Joseph Accy Thereside Acry Thereside Theresid	Canty, Inomas Edward	Law (3) (SS)		O none participant of
Cappell, Jean Edward LAS Thereside Capper, Alice Bessie LAS LAS Thereside Capper, Alice Bessie LAS LAS Thereside Capper, Alice Bessie LAS Thereside Carlon, Frank Joseph Accy Thereside Acry Thereside Theresid	Capelli, Clarence Mannie	Bus	11/1/	* + Glen Ellun
Capper, Alice Bessie Cappetta, Juanita Virginia Cappetta, Juanita Virginia Agr Avon Avon Accy 101 * Melrose Park Accy 101 * Robinson Care, Benjamin Watson HELAS 100 * Robinson Robinson Carlisle, Dorothy Iris LAS 31 * Robinson Rob		EE	11472	* + Morristown, New Jersey
Cappetta, Juanita Virginia Capps, Elbert Ira Carbon, Frank Joseph Cariele, Dorothy Iris Carlsie, Irma Carlson, Albert Bernard Carlson, Dorothy Christina Carlson, Gordon Verner Carlson, Oscar William Carlson, Theodore Augustine Carman, Alice Carman, Alice Carman, Alice Carman, Robert Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Elmo Carnine, Elmo Carnine, Katherine Josephine Carlson, Sagrand Carlson, Carl Alfred Carlson, Carlson, Carlson, Carlson, Carlson, Carlson, Carlson, Carlson, Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Katherine Josephine Carnine, Katherine Josephine Carnon, Robert Lyle LAS Agr + Avon Melrose + Avon Melrose + Avon Melrose + Avon Melrose + Avon Melrose + Avon Melrose + Avon Melrose + Galgaville + Robinson + Robinson + Robinson * Robinson * Carlock Woodstock * Carlock Woodstock * Carlock Woodstock * Carloch * Carloch * Vook Park * Avon * Melrose Park * Avon * Melrose Park * Avon * Melrose Park * Avon * Melrose Park * Avon * Melrose Park * Avon * Melrose Park * Avon * Melrose Park * Galgaville * Totalock * Voodstock * Calloch * Calloch * Cheinson * Acc	Cappell, Jean Edward	LAS		* † Riverside
Carpos, Eibert Ita Carbon, Frank Joseph Carey, Benjamin Watson Carlisle, Dorothy Iris Carlson, Albert Bernard Carlson, Dorothy Christina Carlson, Dorothy Christina Carlson, Carlson, Cordon Verner Carlson, Oscar William Carlson, Oscar William Carlson, Theodore Augustine Carman, Alice Carman, Alice Carman, Alice Carman, Ketha Lorene McIntosh Carney, Edgar Allen Carnine, Elmo Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine Josephine Carnon, Katherine Josephine Carnon, Rogert Lyle Acc Acc Acc Acc Acc Acc Acc Acc Acc A	Capper, Ance Bessie	LAS	111/2	* † Chicago
Carlese, Benjamin Watson Carlisle, Dorothy Iris Carlisle, Irma Carlock, Marion Francis Carlson, Albert Bernard Carlson, Dorothy Christina Carlson, Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Robert Bernard Carlson, Robert Bernard Carlson, Theodore Augustine Carlson, Theodore Augustine Carman, Ketha Lorene McIntosh Carman, Ketha Lorene McIntosh Carman, Ketha Lorene McIntosh Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine Josephine Carnoly, Robert Lyle HELAS 31 * Robinson * Robinson * Robinson * Robottock Woodstock Woodstock * Carlock Woodstock * Carlock Woodstock * Carlock Woodstock * Chicago *	Capps, Elbert Ira		101	* + Melrose Park
Carlese, Benjamin Watson Carlisle, Dorothy Iris Carlisle, Irma Carlock, Marion Francis Carlson, Albert Bernard Carlson, Dorothy Christina Carlson, Carlson, Gordon Verner Carlson, Gordon Verner Carlson, Robert Bernard Carlson, Robert Bernard Carlson, Theodore Augustine Carlson, Theodore Augustine Carman, Ketha Lorene McIntosh Carman, Ketha Lorene McIntosh Carman, Ketha Lorene McIntosh Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine Josephine Carnoly, Robert Lyle HELAS 31 * Robinson * Robinson * Robinson * Robottock Woodstock Woodstock * Carlock Woodstock * Carlock Woodstock * Carlock Woodstock * Chicago *	Carhon, Frank Joseph	Accy Pro M		* † Griggsville
Carliste, Irma	Carey, Benjamin Watson	HELAS	100	* † Robinson
Carlock, Marion Francis	Carlisle Irma	LAS	31	* † Robinson * † Carlock
Carlson, Albert Bernard Carlson, Dorothy Christina Carlson, Dorothy Christina Carlson, Dorothy Christina AC 74 Chicago Carlson, Gardon Verner ME 8723 * Oak Park Carlson, Gordon Verner PreM 18 * Chicago Carlson, Coarlson, Choert Bernard LAS 28 * Chicago Chicago Carlson, Theodore Augustine Bus 100 * Urbana Carman, Alice Carman, Ketha Lorene McIntosh HEEd 35 * Chicago Carman, Ketha Lorene McIntosh HEEd 395 * Chicago Carman, Harold Delmas LAS 28 * Chicago Carman, Ketha Lorene McIntosh LEd 464 * Lincoln Carnien, Margaret Lucy LAS * Wingate, Indiana Carney, Edgar Allen CE Carlone, Elmo Carlone, Elmo Carlone, Elmo Carlone, Elmo Carlone, Katherine Josephine CE Carlone, Katherine Josephine Carlone, Robert Lyle Agr 36 * Changaign Carlone, Robert Lyle Carlone, Carlone, Robert Lyle Agr 36 * Changaign Carlone, Carlone, Robert Lyle Carlone, Carlone, Carlone, Robert Lyle Carlone, Car	Carlock, Marion Francis	ME	1916	* Woodstock
Carlson, Earl Alfred AC AC <td>Carlson, Albert Bernaru</td> <td>Agr CT</td> <td>40/2</td> <td>* † Belvidere</td>	Carlson, Albert Bernaru	Agr CT	40/2	* † Belvidere
Carlson, Robert Bernard Carlson, Theodore Augustine Carman, Alice Carman, Ketha Lorene McIntosh Carman, Ketha Lorene McIntosh Carman, Ketha Lorene McIntosh Carman, Harold Delmas Carnahan, Harold Delmas Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine Josephine Cardine, Robert Lyle LAS * Chicago *	Carlson, Dorothy Christina	$\stackrel{\smile}{AC}$	74_	* † Chicago
Carlson, Robert Bernard Carlson, Theodore Augustine Carman, Alice Carman, Ketha Lorene McIntosh Carman, Ketha Lorene McIntosh Carman, Ketha Lorene McIntosh Carman, Harold Delmas Carnahan, Harold Delmas Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine Josephine Cardine, Robert Lyle LAS * Chicago *	Carlson, Earl Allted	ME		* † Oak Park
Carlson, Robert Berland Carlson, Theodore Augustine Carman, Alice Carman, Alice Carman, Ketha Lorene McIntosh Carmichael, Ronald Carnahan, Harold Delmas Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Elmo Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine Josephine Cardine, Ratherine Josephine Cardine,				* + Chicago
Carlson, Theodore Adjustine Carman, Alice Carman, Ketha Lorene McIntosh Carman, Harold Carnahan, Harold Carnahan, Harold Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Katherine Josephine Carolius, Robert Lyle Magnetic Margaret Lorente McIntosh Lo		LAS Rus	20	* Chicago
Carman, Ketha Lorene McIntosh Carmichael, Ronald Carnahan, Harold Delmas Carnahan, Harold Delmas Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Katherine Josephine Carnine, Katherine Josephine Cardine, Ratherine Josephine Cardin		Bus		
Carmichael, Ronald Ed	Carman, Ketha Lorene McIntosh	HEEd		* † Charlesion * † Stillman Valley
Carnahan, Harold Delmas Carnahan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Katherine Josephine Carolus, Robert Lyle LAS * Urbana * Wingate, Indiana * Sullivan * Sullivan * Tuscola * Sterling * Sterling * Sterling * Carolus, Robert Lyle * Carolus, Robert Lyl	Carmichael ROBBIG			* † Lincoln
Carnanan, Margaret Lucy Carney, Edgar Allen Carnine, Elmo Carnine, Elmo Carnine, Edwo Carni	Carnahan Harold Delmas	LAS	0.4	* † Urbana
Carnine, Elmo Carnine, Katherine Josephine Carolus, Robert Lyle Ed (SS) Ed (SS) 68 * † Tuscola * Sterling * * Sterling * * Campaign	Carnahan, Margaret Lucy	AC	35	* † Wingate, Indiana
Carnine, Katherine Josephine Carolus, Robert Lyle Agr * Sterling * Champaign		CE	20	* † Sullivan * † Tuscola
Carolus, Robert Lyle Carothers, Edwin Olen AC * † Champaign	Carnine, Katherine Josephine			* † Sterling
Carothers, Edwin Olen	Carolus, Robert Lyle	AC	00	* † Champaign
	Carothers, Edwin Olen			

Carpenter, Agnes Carpenter, Doyle Elmer Carpenter, Robert Charles Carr, Albert Joseph Carr, Giles Lacey Carr, Kenneth William Carr, Margaret Sally Carr, Bobert Joseph	LAS	27	* +	Hubbards Woods
Carpenter, Dovle Elmer	LAS	97	* †	Mt. Sterling
Carpenter, Robert Charles	SS	129		Cherokee, Lorea
Carr. Albert Joseph	AC		* +	Cherokee, Iowa Highland Park
Carr Giles Locay	$\widetilde{E}\widetilde{E}$		* +	Chandle wills
O Von- at William		0.1	* †	Chandlerville
Carr, Kenneth William	Agr	64		Fairmount
Carr, Margaret Sally	LAS		* 1	Indianapolis, Indiana
Carr, Robert Joseph	AC	21	*	Attica, Indiana
Carr, William Geyer	PreL		* †	Donovan
Carre, Edwin Russell	Bus	32	* †	Chicago
Carr, Robert Joseph Carr, William Geyer Carre, Edwin Russell Carrel, Lynn Justus Carrico, William Miller	LAS		* †	Greeley, Colorado
Carrico, William Miller	Bus	50	* '	Rockford
Carrigan Tracy	ME	33	* †	Sandoral
Carrigan, Tracy Carroll, Benjamin Howard	Jnl	00	* +	De Ocean
Carroll, Denjamin Howard	Lib		* +	Du Quoin Aledo
Carroll, Floy Caroline, A.B., 1919	110			
Carroll, Gertrude Ann	LAS		. T	Bloomington
Carroll, John Mitchell	LAS	57	* '	Springfield
Carroll, Gertrude Ann Carroll, John Mitchell Carroll, Marjorie	Ed		†	St. Louis, Missouri
Carroll, Wartin Crank	AE	74	* †	Chicago
Carroll, Mary Mildred	AE PEd		* †	Bloomington
Carroll, Nelle	Ed unc (SS)	51/2	+	St. Louis, Missouri
Carroll, Mary Mildred Carroll, Nelle Carse, Gyda Snowdell	SS	1181/2	'	Ottawa
		75	* +	
Carson, Edna	LAS (SS)	70	* +	
Carson, John Gordon	Bus	711/2	T	Clarence
Carson, Mary Helen	Bus	32%		
Carson, Raymond Clark	Ed(SS)	9913	* '	Bradenton, Florida
Carson, Robert	CE	53	†	Danville
Carswell, Dorothy Adele	LAS	23	* +	Rochester
Carswell, Mariorie Jane	Ed (SS)	951/2	* †	Rochester
Carson, John Gordon Carson, Mary Helen Carson, Raymond Clark Carson, Robert Carswell, Dorothy Adele Carswell, Marjorie Jane Carter, Albert Ross	LAS	00/2		Murphysboro
Carter Anna Flianboth	SS	130	. 1	Paralana
Carter, Anna Enzabeth			* +	Fairbury
Carter, Anna Elizabeth Carter, Clifford Lewis Carter, Frederick Elbe	PreM	34		Ottawa
Carter, Frederick Elbe	Bus		* †	Rockford
Carter, George Deneen Carter, Harry Darr Carter, Horry Steven Carter, Ida Virginia, A.B., 1924	Agr	114	*	Centralia
Carter, Harry Darr	AC	271/2	* †	Carrollton
Carter, Henry Steven	Bus		*	Williamsville
Carter, Ida Virginia, A.B., 1924	Lib		* +	Elm Grove West Virginia
Carter John Hannibal	LAS	31	* +	Elm Grove, West Virginia St. Louis, Missouri
Castes John Thompson	FC	101/	* 1	Aurona
Carter, John I hompson	r C	421/2	-	Aurora
Carter, Ray Vern	88			Carterville
Carter, John Hannibal Carter, John Thompson Carter, Ray Vern Carter, Vivian Carter, William Edward Case, Richard Warren Caser, Carren Baker	FC SS CT	65	. T.	New Haren
Carter, William Edward	CE	103	* †	Wichita, Kansas
Case, Richard Warren	LAS		* †	Chicago
Casey, George Baker Casey, John Terrance Casey, Walter Edward Cash, Celia Glyde Cash, Charles Wesley	$P\tau eL$	7	*	Pana
Casey John Terrance	LAS	81	* †	
Caser Walter Edward	LAS unc	9	* †	Champaign
Cash Calia Clude	Ed (SS)	1031/2	* +	Girard
Cash, Cena Gryde	Eu (SS)	10372		
Cash, Charles Wesley	Eng	66	* †	Girard
Caskey, James Stillman	Ed	10614		Chicago Heights
Casner, Andrew James	Law (3) LAS		* †	Bloomington
Casner, Margaret Snell	LAS	98	* †	Carlinville
Case, Catherine	LAS		*	Danville
Cashe, Chaires Wesley Caskey, James Stillman Casner, Andrew James Casner, Margaret Snell Case, Catherine Cass, Leland Hooker Cass, Leland Hooker	Bus	33	* †	Ohio
Cassady Frances Emmaline	Mus	35	* †	
Cassady, Frances Emmaline Cassel, Lillian	Mus	15	*	Chicago
Cassell Charles William		67		Champaign
Cassell, Charles William	AC(SS)		*	
Casselman, Edith Elizabeth Cassidy, William Clifford Cassity, Carroll McIntosh	LAS	24		Chicago
Cassidy, William Clifford	CE	37	* †	Murphysboro Oreana
Cassity, Carroll McIntosh	Agr		* 1	
Casstevens, Robert Louis	Agr SS	701/2		Decatur
Castle, Warren Russell	IA		*	Kewanee
Catherwood, Elizabeth Ruth	LAS		* †	Urbana
Catherwood, Florence Leota	LAS	102	* †	Urbana
Catt. Harold William	ChE	35	* +	Litchfield
Catherwood, Florence Leota Catt, Harold William Cattron, William Russell	Agr	33	* +	Fairtiete
Caughan Sidney Vann		70	+	Chatsworth
Caughey, Sidney Vern	Agr	70	* +	Chicago
Cavanaugh, Harriett Lucille	HEAgr			Cascago
Cavanaugh, Joseph Dennis	CE	111	* †	Fall River, Massachusetts
Cavanaugh, Harriett Lucille Cavanaugh, Joseph Dennis Cavanaugh, Marie Elizabeth, A.B., 1919	88			Urbana
Cavaney, James Augustine Cavins, Theodore Parsons Cavitt, John William	LAO	35	* +	Chicago
Cavins, Theodore Parsons	Ed	60	* +	Charleston
Cavitt, John William	Ed	943/2		Woodland
Lawest lane	LAS	***	* +	Genera
Cawkwell, Shirley Mae Caylor, August Clare Cehal, William Charles	HELAS		*	Wilmette
Caylor Angust Clara	Law (3)		+ +	Urbana
Cohol William Charles		37	*	Oak Park
Cenar, William Charles	Acey			
Cell, John Wesley	LAS	7.2		Kansas City, Missouri
Cella, Lawrence George	Bus unc		. †	Chicago Chicago
Cermak, Helcna Irene	LAS (SS)	23	-	Chicago
Cermak, Helena Irene Cernoch, Edward J	PreM			Chicago
Cerny, Alvin Jay	PreM	521/2	+ +	Chicago
Cerny, Thomas	PreL	62	* +	Oak Park
Cerny, Alvin Jay Cerny, Thomas Cerny, William Joseph	Law (3)	- ~	* +	Cicero
Chaconas Achilles				Milwaukee, Wisconsin
Chaconas, Achilles	Arch	30	* ‡	Chicago
Chadwick, Mary Helen	LAS	30	. 1	Chicago

	o michig	oj Inthots	
Chadwick, William Dudley Chaffer, Wayne Daniel	EE		* † Ottavia
Challegombe Names Carelin	PreM	30	* † Ottawa * † Washington * † Carlinville
Challacombe, Nancy Caroline Challand, Harold Ullrich	LAS	95	* † Carlinville
Chalstrom, Gilbert Emanuel	$SS \ Bus$	10	
Chamberlain, Bernard	Chem	47	I Joliet
Chalstrom, Gilbert Emanuel Chamberlain, Bernard Chamberlin, Stephen Johnes Chambers, Alan Raymond Chambers, Robert Lee Champion, Fay Harding Chamy, Luis Falaha Chan, Warren Mun Chandler, Harriett Pendleton Chandler, Lynette Hall Chandler, Lynette Hall Chandler, Scott, A.B., 1926 Chaney, Fay Able Chang, Chun Ming Chang, Kuang Changnon, Gordon Arthur	CE(SS)	76	* † Joliet * † Pontiac * † Champaign * † Champaign
Chambers, Alan Raymond	PreM	'nο	* † Champaign
Champion For Handing	\underline{AC}	35	* † Grandfield, Oklahoma * † Paducah, Kentucky * † Valparaso, Chile
Champion, Fay Harding	Lib unc		* † Paducah, Kentucku
Chan. Warren Mun	$_{AE}^{EE}$	35	* † Valparaiso, Chile
Chandler, Harriett Pendleton	$\stackrel{AE}{LAS}$	32	Canton, China
Chandler, Lynette Hall	\widetilde{LAS}	31	
Chandler, Myron Ericson	EE	72	* † Denver, Colorado * † Plano
Changer, Scott, A.B., 1926	SS .	• • • •	Industry
Chang, Chun Ming	Arch		* † Springfield
Chang, Kuang	$SS \\ ChE$	130	Honan, China
Changnon, Gordon Arthur Changnon, Pauline Elva	Cer	137 30	* † Honan, China * Kankakse
Changnon, Pauline Elva	Ed (SS)	911/2	* Kankakee
Chapin, Edward William	EE	01/2	* † St. Anne * † Illiopolis
Chapman, Alan Burton	EE	72	* † Decatur
Channen Minnie Alice	Agr SS	31	* † Decatur * † Urbana
Chapman, William Donald	Do I	8	Kansas City, Kansas
Chapman, Alan Burton Chapman, Glen Earnest Chapman, Minnie Alice Chapman, William Donald Chappelle, Mabel Edna Char, Theodore Con Hin Charles, Joseph Eugene	$egin{array}{c} Pre oldsymbol{L} \ oldsymbol{Jnl} \end{array}$	54	* 4 Itom
Char, Theodore Con Hin	Bus	65	* † Champaign * † Honolulu, Hawaii * † Talbot, Indiana * † Clinton James
Charles, Joseph Eugene Charles, Victor Fred	LAS	651/2	* † Talbot Indiana
Charles, Victor Fred	Bus	00/2	
Charter Ford Johnston	IEd		* † Princeton, West Virginio
Chase, Carrie Louise	EE		T Kankakee
Chase, Walter	Ed	$94\frac{1}{2}$	* † Urbana * † Mt. Vernon
Charlton, John Stanley Charter, Earl Johnston Chase, Carrie Louise Chase, Walter Chatfield, Ruth, B.S., 1926 Chook, Mine Are six, 1926	Accy SS		* † Mt. Vernon
Check, Ance Amorica	\widetilde{LAS} (SS)	93	Momence
(heemen bligghoth Mall:	LAS	100	* † Springfield * † Princeville
Chen Chan Heild	LAS	100	† Chicago
Chelius, Frederick John Chen, Cheng Hsi Mayo Chen, Yu Haw Chens Hsi Mayo	EE		† Chicago * † Nanking, China
Chenault, Martha Browning	AE	38	* † Nanking, China
Cheney, Arthur Melvern	$LAS \ Flor$	-	* † Nanking, China * † Champaign * † Oak Park * † La Grange
Cheney, Arthur Melvern Cheney, William Byron	EE	79	* J Oak Park
Chenoweth, Emerson Edward Chenoweth, Eugene Cley, B.S., 1926 Chenoweth, Evlyn Thomas	Bus	10	† Mason City
Chenoweth, Eugene Cley, B.S., 1926	SS	10	771
Cherrington Jone Pells	Agr	83	* † Alvin * † Vinita, Oklahoma * † Ventick * † Peotone * † Chicago * † Chicago
Cherrington, Iona Belle Cherry, George L.	LAS	63	* † Vinita, Oklahoma
Cherry, George L Cherry, Winifred Frances	$LAS \ LAS$	29	* † Herrick
Chesbro, Jeannette Inez Chester, Morton Charles	HELAS	31	† Peotone
Chester, Morton Charles	PreL	31	* † Chicago
Chia, Yuan Liang	$egin{array}{c} Pre oldsymbol{L} \ EE \end{array}$	351/2	* Taiguan fu, China
Childs, De Loss Samuel Childs, William Henry Chilis, Myra	Bus		* † Galena
Chilis. Myra	Agr	17	* † Chicago
Chinlund, Carl Victor Chinn, Ada Francis Chinn, Mike Tungse	SS LAS	9	Palmyra * Chicago
Chinn, Ada Francis	LAS	371/2	
Chinn, Mike Tungse	\overline{CE}	3172	* † Antioch * † Chicago
Chiperneld, Claude Burnett	PreL		* Canton
Chladek, Arthur Loyal Cholewinski, Zygmund Francis	Arch	64	* † Chicago
Chott, Evelyn Pearle	LAS	6Ô	* † Hillsboro
Chott, Evelyn Pearle Chow, Lee Christ, Frances Sanford Christ, Hope Fidelis	LAS CE (SS)	110%	* † Riverside * † Honan China
Christ, Frances Sanford	CE (SS) SS	123	1 IIvitant Ontita
Christ, Hope Fidelis	SS	44	Urbana Quincy
Christensen, Arnold	LAS	77	* † Woodstock
Christensen, John Boniamin	LAS		* † Sibley
Christensen, Kenneth Serencio	Ce r Jnl	84	* † Seymour, Missouri
Christensen, Arnold Christensen, Arnold Christensen, George Otto Christensen, John Benjamin Christensen, Kenneth Serencio Christensen, Martin Christian Christensen, Paul Anker Christensen, Blanche Louise Christenson, Frank Joseph Christenson, Russell Lowell	CE	31	* † Woodstock * † Sibley * † Seymour, Missouri * † Rock Island * † Chicago
Christensen, Paul Anker	AE		* † Chicago † Sheldon † Cicero
Christenson, Blanche Louise	LAS		+ + Sheldan
Christenson, Frank Joseph	Law(3)	30	* † Cicero
Christenson, Russell Lowell Christiansen, Arnold Francis George	Law (3)		* † Waterloo, Iowa
Christiansen, Erma	Bus	40	* † Chicago
Christianson Funica Pathan	SS SS	12	Oshkosh, Wisconsin
Christie, Charles Leonard Christie, Esther Lolia Christie, Lean Margaret	$\stackrel{\mathcal{B}}{EE}$	15 9	Rock Island
Christie, Esther Lolita	$\widetilde{L}AS$	102	* Aurora * † Kenilworth
Christic, Jean Margaret	Bus	82	* † Champaign
Christia John Dominick	AC	- **	* † Chicago
Christie, Jean Margaret Christie, John Dominick Christie, John Paullin Christie, Robert Kelvin Christie, Robert Kelvin	IA EE		* † Quincy
	EE EE (SS)	32	* Quincy Champaign
Christner, John William	ME (SS)	741/5	T J Danville
			* † Rosamond

Christopher, Elmer Christy, Mildred Loretta Chronis, George Andrew Chrysler, Clarence D Chy Ving Shib	Bus		* -	Dwight
Christy, Mildred Loretta Chronis George Andrew	$SS \\ Bank$	56	*	Champaign Wilmette
Chrysler, Clarence D	Agr	391/2	* -	Casey
Chu, Ying Shih Chulkoff, Peter Tierentievich Chumley, Charles Murray	LAS unc		* .	Anking, China
Churchy Charles Murray	$egin{array}{c} RCE \\ REE \end{array}$			Chicago
Chung, Lung	SS	121	* -	McComb, Mississippi Washington, D. C.
Chung, Lung Church, Freeman Sylvester Churchill, Francille Churchill, John Calvin Chyalovsky, Anna Marie Cirale Artheav Looph	LAS			† Chicago
Churchill, Francille	LAS	17	* *	
Chyslovsky Appa Marie	$_{Ed}^{LAS}$	62	* -	Shetopritte Chicago Cicero Steger Chicago Chicago Heights
Ciarlo, Anthony Joseph	Law (3)	30	*	t Steaer
Ciarlo, Anthony Joseph Cizek, Edward John	Law (3) LAS	111/2	* -	Chicago
Clamitz, Francis Selwin	Law (3)	44 35	* -	Chicago Heights
Clancy, Coletta Marie	PreM LAS	30	* -	Frightana Seumour
Clancy, Inger Charlotte	LAS	35	* -	Chicago
Clark, Edward John Clamitz, Francis Selwin Clancy, Clarence William Clancy, Coletta Marie Clancy, Inger Charlotte Clapp, Georgia Juanita Clapp, William Theodore Clare, Joe Clare, Ralph Otis Clark, Alice Isabel	Mus		* 1	Chicago Heights Highland Seymour Chicago Oakland Tuscola Greenville
Clare Los	$egin{array}{c} Accy \ Bus \end{array}$	27	* -	Tuscola
Clare, Ralph Otis	Bus		*	Chicago
Clark, Alice Isabel Clark, Charles Wesley Clark, Donald James	LAS	63	* -	Lincoln
Clark, Charles Wesley	SS	53/3	* 4	Abingdon
Clark, Donatd James	LArch unc LAS	100	*	Chicago Champaign Peoria Marion
Clark, Dorothy Marie	T. A.S	100	* -	Peoria
Clark, Edgar Wilbur	Bus	68	* 1	Marion
Clark, Elizabeth	LAS	97	~ 1	Allon
Clark, Eugene Forter Clark, Ezra Joseph	EE unc	30		Rea, Missouri Springfield, Ohio
Clark, Donald James Clark, Dorothy Clark, Dorothy Marie Clark, Edgar Wilbur Clark, Elizabeth Clark, Elizabeth Clark, Ezra Joseph Clark, Frances Jane Clark, Frances Gray Clark, Harold Frederick Clark, Harry LeRoy Clark, Helen Marie, A.B., 1921 Clark, John Donaldson	$Law(3) \\ LAS$	00	* -	Anna
Clark, Francis Gray	Agr	103	* 1	Tiskilwa
Clark, Harold Frederick	EE CE		* 1	New Boston
Clark, Harry Lertoy Clark, Helen Marie, A.B., 1921	Lab (88)	20	*	Aurora Martinsville, Indiana Chicago Valedon, New Mexico
Clark, John Donaldson	PreM EE SS	23	* 1	Chicago
Clark, John Soderstrom	EE	60	* 1	Valedon, New Mexico
Clark Lours	HELAS	81/3 19	* 4	Tishomingo, Oklahoma
Clark, Leonard Evans	LAS	35	* +	Yorkville
Clark, Helen Marie, A.B., 1921 Clark, John Donaldson Clark, Joseph Stanley Clark, Laura Clark, Leonard Evans Clark, Lewis Abner Clark, Lewis Abner Clark, Lulu Marguerite	Agr(SS)	63	* 1	Urbana Yorkville Mt. Sterling Neoga
Clark, Lulu Marguerite	$\stackrel{Ed}{LAS}$	94	* 1	Neoga
Clark, Little Marguerite Clark, Marian Clark, Mrs. Marjorie Canavan Clark, Mary Margaret Clark, Mary Margery Clark, Merle Schopf Clark, Mildred Lucile Clark, Oren Paul	LAS	100	* 1	Ft. Leavenworth, Kansas Urbana
Clark, Mary Margaret	HELAS		* †	Harrisburg
Clark, Mary Margery	LAS	01/	* †	Chicago
Clark, Mildred Lucile	$_{LAS}^{SS}$	100	* +	Chicago Hinckley
Clark, Oren Paul Clark, Rebecca Isabelle Clark, Robert Chelton Clark, Robert Eugene	Bank	100 63½	* †	Georgetown
Clark, Rebecca Isabelle	LAS	1165/6	•	Mansheld
Clark Robert Eugene	$\frac{Jnl}{FC}$	99	* 1	Polo Clinton, Iowa
Clark, Robert Eugene Clark, Robert Henry Clark, Ronald William Clark, Virginia Valentine Clark, Wade Clark, Water James Clark, William, A.B., 1923 Clarke, Donald Lee Clarke, Fred Martin	EE	37	* +	Ctinion, Towa Springefild Yorkville East St. Louis Muncie, Indiana Chicago
Clark, Ronald William	$\stackrel{Ed}{Ed}$ (SS) HELAS (SS)	931/2	* †	Yorkville_
Clark, Virginia Valentine	HELAS (SS) Bus	20	* 1	East St. Louis
Clark, Walter James	AE	35	7 1	Muncie, Indiana Chicago
Clark, William, A.B., 1923	SS			Pcoria Wilmettc
Clarke, Donald Lee	LAS	34	* +	Wilmette
Clarke, Fred Martin	$_{EE}^{Bus}$	88	* I	Chicago
Clarke, Fred Martin Clarke, George James Clarke, Helen Buell Clarke, Magaret Alma Clarke, Magaret Alma	HEAgr		* +	Chicago Chicago Belvidere
Clarke, Margaret Alma	Ed	60	* †	Champaign
Clarke, Mason John Clarke, Ray Bromley Clarke, William James	LAS	34	* †	Chicago
Clarke, William James	$PreM \ IA$	321/2	- T	Norwalk, Ohio Danville
Clarkson, Madel Logan	SS	9		Urbana
Classon, Louise Classen, Russell Helms	LAS	681/3	* †	Chicago
Clausen, Russell Helms	Law (3) SS	181/3	* 1	Freeburg Marshall, Missouri
Clauson, Donald Bruce Clauson, John Franklin	IEd	34	* +	Windsor
Clay, Emily Adaline	SS	9		Windsor Kahoka, Missouri Rismarck
Clawson, John Franklin Clay, Emily Adaline Claypool, Margaret Louise Claypool, Assignet Louise	Mus	21	* 1	Bismarck Marshall
Clayton, Jennie Mae	$Agr \\ HEAgr$	34	* +	Narsnau Vorkville
Clayton, Paul Burgess	Bus	104	* +	Yorkville Johnston City
Cleavelin, Helen Gail	Accy	30	* †	Champaign
Clear Will	SS	1161/2	* +	Champaign Hanna, Wyoming
Clem, Alita Goodell	$^{AC}_{LAS}$	43	* †	Beardstown
Clem, Frances Edith	LAS (SS)	69	+	Carre
Claypool, Margaret Louise Clayporl, Austin Albert Clayton, Jennie Mae Clayton, Paul Burgess Cleavelin, Helen Gail Cleavelin, Martha Mary Clegg, Will Clem, Alita Goodell Clem, Frances Edith Clem, Gibert Deane Clem, Mabel Inez Clemnes Eugene Charles	$^{Agr}_{HELAS}$	32	* ‡	Urbana
	Cer	491/2	*	Urbana Urbana Cannelton, Indiana
Clemens, Herbert John	ME		* †	Chicago

120	Chillians	0) 111111013	
Clemens, Mildred Clemens, Vincent Alvin Clements, George La Vergne Cleveland, William Richard Clevenstine, Robert Emmert Clifford Lucille America	Ed	64	* † Table Grove
Clemens, Vincent Alvin	$\stackrel{Ed}{EE}$ (SS)	68	* † Urbana
Clements, George La Vergne	PreL SS	~1/	
Clevenstine Robert Emmert	REE	71/2 381/2	Bloomington * † Rock Island
Clevensune, Robert Emmert Clifford, Lucille America Clifford, Roy A Cline, Bertha Burnett Cline, Howard Harpster Cline, Lyle Stanley Cline, Polly Faye Cline, Ruth J Clinean, Wilburn George	Ed	60	* † Carbondale
Clifford, Roy A	SS	8	Lansina Michigan
Cline, Bertha Burnett	Ed	1001/2	* † Marion * † Urbana * † Monticello
Cline, Howard Harpster	$Agr \ Bus$	109	* † Urbana * † Monticello
Cline, Polly Fave	LAS		* † Urbana
Cline, Ruth J	LAS AC		± 1 77.1
Cline, Ruth J Clingan, Wilburn George Clinton, Edgar Thomas Clodfelter, Clyde Alton Close, Gordon Ralph Close, Sherman DaWitt	AC		+ † Uroana + † Nacomb + † Polo + † Polo + † Russellville, Indiana + † Chicago + Milton Wisconsin
Clinton, Edgar Thomas	AE AE	741/2	* † Polo
Close Gordon Ralph	AC LAS	72 34½	* † Chicago
Clough, Sherman DeWitt	LAS LAS	18	* † Chicago
Clouser, Roger Marcus	AC		† Milton, Wisconsin
Cluster, Loren Lee	PreL (SS)	32	† Milton, Wisconsin * † Benton * † Moline * † Pittsburgh, Pennsylvania
Clutter Caroll Christopher	Bus AC	65	* † Pittshurah Pennsulnania
Clouse, Gordon Raipin Clough, Sherman DeWitt Clouser, Roger Marcus Cluster, Loren Lee Cluts, Everette Alan Clutter, Caroll Christopher Coale, John William, B.S., 1922 Coash Carlyle Joseph	Law(3)	72	
Coash, Carlyle Joseph Coate, Weldon Robert	LAS	71	* † Clifton
Coate, Weldon Robert	LAS AC		* † River Forest
Coatney, Kenneth Ross Cobb, Florence Velira Cobb, Howard Laurence	AC	99	* † Urbana * † Tipton, Iowa * † Louisville, Kentucky * Oak Park
Cobb. Howard Laurence	LAS LAS	33	* † Louisville Kentucku
Coben, William Sinclair	Arch	33	* Oak Park
Coben, William Sinclair Coble, James Arthur Coble, Mary Whitney Cobler, Martha Florence	LAS		* † Urbana * † Urbana * † Indianapolis, Indiana
Coble, Mary Whitney	LAS(SS)	68	* † Urbana
Coober, Martha Florence	HELAS	79	* † Indianapolis, Indiana
Cochran, Evelyn May Cochran, Florence Malethy Cochran, James Robert	LAS LAS (SS) HELAS SS SS Ed	6	
Cochran, James Robert	\widetilde{Ed}	1201/2	Carmi * Mt. Vernon * † Oak Park * † Chicago
Cochrane, Miriam Margaret Cockrell, Paul Fisher Cockrill, F Albert	Jul unc		* † Oak Park
Cockrell, Paul Fisher	LAS	14	* † Chicago
Cockrum Audre Ferl	SS PreM	67 ⁵ /s	Jackson, Tennessee
Cockrum, Audra Earl Cockrum, Henry Ayre Codner, Edward Elmer	PreL	07	* † Champaign * † Sesser * † Chicago
Codner, Edward Elmer	ME	72	* † Chicago
Coe. Altred Bascome	LAS		T W GVETLU
Coe, Carroll Chester	AC		* † Plaza, Washington
Coe, Carroll Chester Coe, Clarence Samuel Coe, Doris Jenette	$_{Ed}^{LAS}$	67	† Rochester * † Ridgefarm * † Olney
Coen, Henry Earl	AC(SS)	103	* † Olney
Coen, Henry Earl Cofer, Leonora Adelaide Coffel, Clyde Stoecklin	Ed CE LAS	67	† Charleston † Momence † Galesburg † Salem † Davenport, Iowa
Coffel, Clyde Stoecklin	CE	100	* † Momence
Coffey, Mary Alice Coffin, Dwight Dewitt	PU	61 17	* + Salem
Coffman, Donald Drake	Chem	1011/2	* † Davenport, Iowa
Coffman, Donald Drake Coffman, Mildred Buck Cofoid, George Ray	HELAS	101½ 98¾	* Monmouth
Cofoid, George Ray	AE	951/2	* † Hennepin * † Indianola
Coggeshall, Gwen Alice Cohan, Arthur Raymond	LAS LAS	61	+ Chicago
Cohan, Harold Laurence	CL	432/3	† Chicago * † Chicago * † Joliet
Cohan, Miriam	LAS	7-70	* † Joliet
Cohan, Miriam Cohee, George Vincent	Accy		* Washington Indiana
Cohen, Albert Raphael	Bu s PreM	38	* † Chicago * † Chicago
Cohen, Bernard M Cohen, Frederick Lewis	Arch	90	* † Little Rock, Arkansas
Cohen, Herbert Joseph	CL	45	* † Little Rock, Arkansas * † Chicago
Cohen, Jacob	PreM		* † Maryville
Cohen, Joseph Lester	IA	37	* † Chicago * Chicago
Cohen, Nettie Dorothy Cohen, Raymond Robert	LAS LAS	75½ 34	* Chicago * † Champaign
Cohen, Samuel Alvin	PreM	33	* † Champaign * † Chicago * † Chicago * † Chicago
Cohen, Samuel Alvin Cohen, Sidney	AE	94	* † Chicago
Cohen, Sol Harris	PreL		* † Chicago
Cohl, Evelyn Blanche	LAS	42	* † Chicago * † Chicago
Cohn, Bertha Julia Cohn, Eugene Lionel	Law (4) Bus	4.0	* † Chicago
Cohn, Florence	LAS	761/2	* † Chicago * † Chicago * † Chicago
Cohn, Joseph Lippman	Bus	761/2 321/2	* † Chicago
Cohn, Leonard E	ME		* † Chicago
Cohn, Sam L Coile, Virgil Leroy	Law (3) SS	221/2	* † Chicago Saybrook
Colby, William George	Agr	36	* † Atkinson
Colby, William George Cole, Florence Mary, A.B., 1926	Ed irr	-	† Urbana
Cole, Gerard McLachlin Cole, Harold W Cole, Henry Clay	EE		* † Chicago
Cole Henry Clay	$LAS \ Bus$		* † Dalton City * † Champaiyn
Cole, Herbert Paul	Bus Bus		† Chicago
Cole, Homer Theodore	AC	17	* † Macon
Cole, Jess Cole, Mabel Susan	PreM	201/2	* † Mattoon
Cole, Mary Margaret	HEAgr	32	* † Urbana * Crystal Lake
Cole, Mary Margaret	Bus		Crystat Dake

Cole, Pauline H	HELAS (SS)	67	* † Macon
Cole, Reuben David	Bus	7	* † Macon * † Ludlow † Chicago * † Aroma Park
Cole, Reuben David Cole, Russell Jesse Cole, Ruth Margaret Colegrove, Clell De Venny Coleman, Thomas Sherhon Colgren, Marshall Frederick Colitz, Phyllis Jean Collier, Elizabeth Cameron	$_{LAS}^{EE}$		† Chicago * † Aroma Park
Colegrove Clell De Venny	Bus (SS)	115	* East Moline
Coleman, Thomas Sherhon	LAS	110	* † Decatur
Colgren, Marshall Frederick	Bus	12	* † Chicago
Colitz, Phyllis Jean	LAS	15	* † Chicago * † Kankakee
	HELAS		* † Kankakee
Collingnon, Fred M Collins, Curtis Alvin Collins, Edward Joseph	Agr Accy	66	* Danville * † Highland
Collins, Edward Joseph	LAS	321/2	* Highland † Freeport * Marseilles * Berwyn * Chicago * Rock Island
Collins, Elbert Bowman Collins, Francis Meacham Collins, Lois Emily	LAS		* † Marseilles
Collins, Francis Meacham	$Eng \ LAS$	67	* † Berwyn
Collins, Lois Emily	LAS	$63\frac{1}{2}$	* † Chicago * † Rock Island
Collins, R Bruce Collins, Thomas Adolph Collins, William Leighton	PreM SS	1431/2	* † Rock Island Indianapolis, Indiana
Collins, William Leighton	CE	82	* † Highland
Collinson, Melvin Daniel	Accy (SS)	671/2	* T Gaiva
Collison, Thomas Francis	LAS LAS		* † Danville * † Western Springs
Collom, Harry G	LAS	00	* † Western Springs
Collins, when Legaton Collinson, Melvin Daniel Collison, Thomas Francis Collom, Harry G Collopy, Gladyce Camille Collora, Nicholas Andrew Collord, Edwin Walter Colvis, Laurence Louis Collyd, Ethel Florance Roberts	$_{EE}^{LAS}$	60 12	* † Danville * † Western Springs * † Galesburg * † Chicago * † Chester * † Wilmette * † Chicago * † Kansas * † Greenville * † Champaign * † Carlinville * † Champaign * † Carlinville * † Champaign * † Pecatonica East St. Louie * † Chicago * Glencoe * † Rock Falls
Collord, Edwin Walter	Law unc	12	* † Champaian
Colvis, Laurence Louis	Agr	33	* † Chester
Colwell, Ethel Florence Roberta	$\stackrel{Agr}{L} \stackrel{AS}{AS}$	26	* † Wilmette
Colwell, Robert Forrest	LAS		* † Chicago
Colwell, William	$LAS \ PreM$	63 31	* T Kansas
Combe, Clive Evelyn	Mus	31 31	* † Champaian
Comer. Fay Solomon	PreM	611/2	* † Carlinville
Colwell, Etnel Florence Roberta Colwell, Robert Forrest Colwell, William Combe, Lorain Clinton Combs, Olive Evelyn Comer, Fay Solomon Comings, Edward Walter Comly, Jesse Edwin Comment. Rosalie Constantine	$PreM \\ ChE$,2	* † Champaign
Comly, Jesse Edwin	Bus	29	* † Pecatonica
Comment, Rosalie Constantine Commons, Charles Henry Compton, Frank Frederick	SS	80	East St. Louis
Commons, Charles Henry	Ce r EE	511/2	* T Chicago
Compton, Frank Frederick	Bus	26	* Glencoe * † Rock Falls
Compton, Glenn Eugene Comsky, Nigar Conant, John Leonard Conard, Inez Ruth Conard, Inex Stille	LArch	601/2	* † Chicago
Conant, John Leonard	AC	104 37	* † Kinmundy
Conard, Inez Ruth	HELAS		* † Urbana
Conard, James Stiles Conard, Vera Arrietta Conatser, Clyde Otto Conboy, Grant Andrew Convey, Wishind Therese	Agr	69	* † Urbana
Conard, Vera Arrietta	LAS	70	* † Urbana * Carbondale
Conhow Cront Andrew	$^{Agr}_{LAS}$	53½ 26	* Carbondale * Rock Falls
Concannon, Winifred Theresa	LAS	20 62	* † St. Louis. Missouri
Condit. Horace Vincent, B.S., 1925	Law (4)	103	* † Beardstown
Condit, Horace Vincent, B.S., 1925 Condit, Leo Barton	Lan (3)		* † St. Louis, Missouri * † Beardstown * † River Forest * † Chicago
Condit, Meryl Ann Cone, Marian Cone, Russell Allan Conerty, Roger Perry Confer, Earl Leslie	LAS	95	* † Chicago
Cone, Marian	HELAS PU	106	† Atlanta, Georgia * † Champaign
Conerty Roger Perry	AC	23	* Urbana
Confer, Earl Leslie	\overrightarrow{AE}	12124	* † Crawford, Nebraska
Conter, Earl Leslie Conibear, Bruce John Conklin, James Oliver Conklin, Ruth Dorothy Mary Conley, Leland Eugene Conley, Marcella Mary Conley, Ruth Lloyd Conley, Thomas Joseph Conlin, George T Conlon, Francis Patrick Conn, Avis Connell, Alice Marguerite	LAS	12123 681/2	* † Canton
Conklin, James Oliver	PreM	34	* Paris
Conklin, Ruth Dorothy Mary	Jnl	29	* † Los Angeles, California
Conley, Leland Eugene	$egin{aligned} LAS \ PreL \end{aligned}$	73	* † Newton * † Chicago
Conley, Marcena Mary	LAS		* † Champaign
Conley, Tuth Hoyd Conley, Thomas Joseph	PreM (SS)	35	* † Chicago
Conlin, George T	AC:		* † Chicago
Conlon, Francis Patrick	Law (4) LAS	161/2	* † Chicago * † Champaian
Conn, Avis	LAS	37	Champayn
Connell, Alice Marguerite	$egin{array}{c} LAS \ PreL \end{array}$	64 25	* † Chicago * † Chicago * † Danville
Connelly, John Robert	ME	109	* † Danville
Conner, Catherine Margaret	LAS	71	* † Olney
Connell, Alice Marguerite Connell, Francis Edwin Connelly, John Robert Conner, Catherine Margaret Conner, Leona	SS	6	Yakima, Washington
Conners, Katherine Mary Connor, John Maurice Connor, John Milner	SS _	1301/2	Streator
Connor, John Maurice	PreL	34	* † Greenup
Connor, John Milner Connor, Ralph Alexander Connor, Ruth Elizabeth	SS Chem	6 35	* † Newton
Connor Ruth Elizabeth	LAS	69	* † Toledo
	ME	35	* Chicago
Conover, Carl Newlin	Agr		* † Robinson
Connors, Carl Newlin Conover, Carl Newlin Conover, Raymond Carl Conrad, Charles William Conrad, Donald Robert Conrad, Frances Carolyn Conrad, George Sidney Conrad, Ketherine Margaret	Agr Cer SS	32	* † Chicago
Conrad, Charles William	88	561/2	Champaign * † Altona Penneulrania
Conrad Frances Carolyn	$egin{array}{c} Bus \ Ed \end{array}$	100	* † Alwona, Pennsylvania * † Peotone * Cowden
Conrad, George Sidney	Law (4)	111%	* Cowden
Conrad, Katherine Margaret	LAS	11½ 67	* † Peotone
Conrad, La Verne Elvira	LAS		* † Chicago
Conrad, Lillian Catherine	Ed	74	* † St. Louis, Missouri
Conrad, Katherine Margaret Conrad, La Verne Elvira Conrad, Lillian Catherine Conrad, Marian Elizabeth	PreM	5	* † La Grange
Considine, Douglas Denis	LAS	36 70	* † Harmon * † Staunton
Contratto, Norma Madelaine Converse, Wallace Cox	LAS LAS	28	* Oak Park
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Conway, Clifford Conant	EE	34	* † ,	Staunton
Conway, Eleanor Jane	ŠŠ		•	Elk Point
Conway, Warren Metcalfe	ÍΑ	581/2	* † .	Harvey
Conway, Warren Metcalfe Conwell, George A	Bus	<i>-</i>	* †	Tucumcari, New Mexico
Cook, Augustus	LAS		* † .	Mt. Vernon
Cook, Byron Lockard	Bus		* †	Urbana
Cook, Augustus Cook, Byron Lockard Cook, Cora Genevieve	LAS	94	* †	Chicago
Cook, Enzabeth	LAS	471/2	* †	Urbana
Cook, George Roy Cook, Lois Margaret	PU	31	* † .	Springfield
Cook, Lois Margaret	HEEd	803/4	* †	LeRoy La Grange
Cook, Milton Gillette Cook, Phyllis Ruth Cook, Palls Filiatt	PreL	68	* T	La Grange
Cook, Phyllis Ruth	SS	651/2	* +	Victoria
Cook, Italph Elliott	FC	36		Dixon
Cook, Raymond A Cook, Warren Stewart	Bus	100		Champaign V
Cook, warren Stewart	CE	106		Kansas City, Missouri
Cooke, Douglass Dwight	EE	1051/2		Ottawa
Cooke, Edith Marie	$_{CL}^{LAS}$	36		Chicago
Cooke, Laura Bell	Ed	761/2		Ottawa Chicago
Cookman, Warde Cecil Cooling, Arthur Albert	Arch	80	* +	Chicago De Kalb
Coombe, John V	CE	00	* +	Urhana
Coombe, Raymond B	$\stackrel{CE}{EE}$	86	* +	Urbana Urbana Youngstown, Ohio
Coombs, Frederick Stanley	LAS	36	* +	Youngstown, Ohio
Coonan, Margaret Elizabeth	SS	5		Westminster, Maryland
Cooney, Edwin William	MinE	72	* + .	Chicago
Coons, Ansel Lucian	LAS	11Õ	* + 1	Garu Indiana
Coons, Lamon Kendle	ChE	110	* +	Chicago Gary, Indiana Gary, Indiana
Cooper, Donald Leo	CE	851/2	* +	Elgin
Cooper Harry Alfred	PreL	401/2	*	Chicago
Cooper Josephine Ruth	LAS	68	* +	Aurora
Cooper, Rudy Wilson	SS	8		Winfield, Toma
Cooper, william Allen	Jnl	35	* † ;	Royal Oak, Michigan
Cooper, Winfield	EE		* 🕇	Chicago
Cooperman, Seymour Asher	PreL		* † (Royal Oak, Michigan Chicago Chicago
Copeland, William Jackson	PreM	75	* †]	Fall River, Massachusetts
Copenhauer, Helen Belle	LAS		*	Bell flower
Copilow Edward Howard	AE	52	* † (Chicago
Corbin, Charles Elmer	SS			Chicago
Corbin, Edmond Robert	P au e L	401/2		Tampico
Corbin, Glenn Howard	$P\tau eM$	35	* † .	Moline
Cordell, Della Grace, B.Mus., 1919	SS			Macomb
Cordes, Harry Henry	CE	$94\frac{1}{2}$		Havana
Cordes, Katherine Marie	SS	14		Havana
Cordis, William Reynold	Ed	102		Rosamond
Cordogan, August George	LAS		* ‡ .	Elgin
Cordts, Vernon	Agr			Atwood
Cordulack, Joseph Anton	SS	35		Arlington Heights
Corem, Isadore	PreM	14		Chicago
Corkey, Ruth Anne Corley, Mark Henry	LAS	106	- w 1 1	Logansport, Indiana
Corley, Mark Henry	Bus FJ	80	* +	Tower Hill
Corley, Mildred Bernice	$_{LAS}^{Ed}$	67 72	* 4	Morrisonville
Cornell Owen Lincoln	LAS	102	* +	Tower Hul Marion Morrisonville Paw Paw Evansville, Indiana Decatur Newton
Cornell, Owen Lincoln Cornick, Sarah Hollingsworth	LAS	601/3	* +	Evansville, Indiana
Cornthwaite, Miriam Iva	HELAS	62	* + 1	Decatur
Cornwell, Earl Dennis	LAS	991/2	* + 1	Newton
Cornwell, Emily Irno	SS	77	' '	Gridley
Cornwell, Ruth Edna	\widetilde{LAS}	• • •	* †	Rinard
Cornwell, Ruth Edna Correll, Charles Rule	Agr	135	* +	Illiopolis
Correll, Nelson Burton	Agr			Pleasant Plains
Corrough, Dana Dodge	Arch	124	* †	Urbana
Corson, Frank	EE	72	* '	Woodstock
Corson, Reuben C	Agr		* † ;	Pleasant Plains
Cortelyou, Warren Pratt	Chem (SS)	37	* + (Oblong
Cortright, Queta Kathryn	LAS	32	* † .	Dixon
Cortelyou, Warren Pratt Cortright, Queta Kathryn Corwine, Charles Richard	Jnl	27	* 🕇 (Pleasant Plains Oblong Dixon Glen Ellyn
Cory, William Robert	ss	611/2		
Corydon, Harvey Hallberg	LAS		* † (Chicago
Corzine, Allen DeWitt	Agr	$73\frac{1}{2}$	* † :	Taylorville
Corzine, Howard Jacob	Agr		* † ;	Chicago Taylorville Taylorville Staunton
Costa, Dominick	Bus	00	* 1	Staunton
Costello, William Glenn	Bus	30		Rock Island
Costigan, Sherwood Lawrence	Law (3)	61	, ,	Chebanse
Cothern, Alta May	HELAS	00	* + 1	Gibson City
Cothern, James Royce	Agr	33	- T (Gibson City
Cothingham, Erma, B.S., 1922	$_{LAS}^{SS}$	58	+ '	Jerseyville Muskeson Michigan
Cotie, Louis Charles	LAS	08	* 1 7	Muskegon, Michigan Chicago
Cottington, Robert Wetmore Cottlow, Isabel Caroline	$_{Jnl}^{LAS}$		111	Oregon
Cottrell, Frances Bernice	LAS (SS)	752/3		Champaign
Couberly, Geneva	LAS (SS)	27	, ,	Berkeley, California
Couch, Manson Clarence	CL	~,	. ! *	Sumner
Couch, Willard Lee	$_{LAS}^{CL}$	1091/2	* † .	Mt. Carmel
Coudy, Martha Ann	$\widetilde{L}\widetilde{AS}$	94	* † (Granite City
Courter, Anson Overton	LAS	94 102	* † 3	Lawrenceville
Courtney, Charles Alden	LAS		* + 7	Des Plaines
			•	

	•		
Courtney, Paul Eugene Cousley, Paul Sparks Covalt, Luella Shirley	Jnl	34	* † Urbana
Cousley, Paul Sparks	Jnl	34	* † Alton
Covalt, Luella Shirley	HELAS	67	* † Kansas
Covey, David William Covey, Loren Hume Covey, Neva Maurine	Accy	102	* † Peoria * Urbana
Covey, Loren Hume	$egin{array}{c} Bus \ LAS \end{array}$	135	* Urbana * + Farman Cita
Covington Gerrett Christopher	ME ME	$\frac{61}{92\frac{1}{2}}$	* † Farmer City * † Chicago * † Chicago
Covington, Garrett Christopher Covington, Robert Edwin	Bus	50	* † Chicago
Covitz, William	LAS	00	* † Chicago
Covitz, William Cowan, Glenn Thomas Cowell, Roland Adlemar, B.S., 1922	SS	81/2	Cedar Falls, Iowa
Cowell, Roland Adlemar, B.S., 1922	SS SS		Champaign
Cowen, Chester Melcenia	CE		* † Chickasha, Oklahoma
Cowing, Maurice Edwin Cowles, John Elliot	PreL	30	* Peotone
Cowles, John Elliot	CE	~ 1	* † Ridgewood, New Jersey * † Gilman
Cox, Asher Benjamin	$egin{array}{c} CE \ Bank \end{array}$	71 30	* † Gilman * † Eldorado
Cox, Edward Bryan	LAS		* † Hollywood, Florida
Cox, Evelyn Virginia Cox, Frances B Cox, Francis A	SS	48 42	Quincy
Cox. Francis A	$\widetilde{E}\widetilde{E}$	70	* † Joliet
Cox. Gerald Doolen	Bus	31	* † Joliet * † Maroa
Cox, Gerald Doolen Cox, Gertrude Berenice	SS	501/2	Urbana
Cox. Jesse Brent	SS	4	DeLand
Cox, John Dee Cox, John Francis	Bus	22	* † Wilmette
Cox, John Francis	AC	121	* St. Louis, Missouri
Cox, John Mays	AC	961/3	* † Wishart, Missouri
Cox, John Mays Cox, Lois Jean Cox, Mabel Nelia	SS LAS	133	Champaign
	HELAS	34 27	* † Berwyn * † Robinson * † Urbana * † Chicago
Cox, Margaret Nadene Cox, Margaret Sylvia Cox, Mary Jane Cox, Nicholas Williams	LAS	21	* † Urhana
Cox. Mary Jane	J_{nl}^{AB}		* † Chicago
	Bus		* (:0170
Cox, Olive Lorraine	Jnl	34	* † Sheridan, Indiana
Cox. Paimer Sargent	Agr	60	* † Sheridan, Indiana * † Charleston
Cox. Paul Millington	CE	15	* West Frankfort
Cor Raymond	Bus	34	* † Chester
Cox, Richard Francis Buchanan,	<i>α</i> :		+ + G
B.S., 1926 Coyne, John Edward	Chem irr		* † Savanna * † Taylorvills * † Sciota
Cored Nite Allege	$_{LAS}^{Accy}$. 30	* † Sciota
Cozad, Nita Alleyne Cozzens, James Earl	AC	. 30	* † Huntingdon Penneulrania
Crabb, Dean Hudson	Bus	35	* † Huntingdon, Pennsylvania * † Macomb
Crabb, Elva Mae	SS	1221/2	Monticello
Crabb, Mildred Georgiana	LArch	· -	* † Grand Rapids, Michigan
Crabb, Randall Edward	ME	$50\frac{1}{2}$	* Chicago
Crabbs, Richard	Bank	$67\frac{1}{2}$	* † Orlando, Florida
Crabtree, Virginia Binion	SS		Sherman, Texas
Craddock, Grace Francis	LAS	32	* Chicago
Craft, Liva Morgan	EE	37	* † Scottland * † Chicago
Craft, Oral Charles	$\begin{array}{c} EE \\ HEAgr \end{array}$	60	* † Chicago * † Charleston
Craig, Florence Marceline Craig, George Mansfield	LAS	95	* † Chicago
Craig, Harold Alfred	LAS	96	* † Chicago * † Danville * † Charleston
Craig, Helen Celeste	LAS (SS)	951/2	* † Charleston
Craig, Herbert Walker	LAS	63	* † Chicago
Craig, Maxine Harriette	Ed	65	* † Charleston
Craig, Ora Mae	ss į	151/2	Rantoul
Crain, Earl Thomas	PreL	89	* † Havana, Cuba
Crain, Henry Lawson Crain, Sallie Moody	ME	61	* † Kansas City, Missouri
Craine, Carolyn Catherine	SS LAS	81/3	New Orleans, Louisiana * † Champaign
Craine, Sulby Devore	$\widetilde{E}\widetilde{E}$	741/2	* † East Peoria
Cramer, Helen Louise	LAS	23 ~	* † Maquon
Crandall, John Paul	LAS	15	* † Maquon * † Rushville
Crane, John Casner	ChE (SS)	80	* † Rloomfield Indiana
Crane, Norma Lois	LAS	41	* † ('h)caca
Crane, Russell J	AC_{\perp}		* † Chicago * † Chicago
Crane, Stewart Adrian Crane, William Piers F Crangle, Helen Elizabeth	PreL		* † Chicago
Crane, William Piers F	Arch	97	* † Evanston
Crangle, Helen Enzabeth	LAS	33	* † Onarga * † Kewanee
Cranston, Crystal	LAS SS	31	Olathe, Kansas
Cranwill, Alfred Cranwill, Florence Irene	\widetilde{PEd}	0.	* Olathe, Kansas
Crathorne, Anne Harrison	LAS		* † Urbana
Crathorne, Anne Harrison Crathorne, Mary Preston	Jnl	66	* † Urbana
Cratty Laland Earl	PreL	461/2	* Steward
Cravens, James Ebert	PreM		* † Greenfield
Cravens, James Ebert Craver, Virginia Bartlit Crawford, Donald Wood Crawford, Floyd	LAS	<i>50</i> 1⁄6	* † Harrey * Potomae
Crawford, Donald Wood	Agr une		1 otomac
Crawford Irana Clarica	Bus SS	<i>5</i> 8	* Sadorus Potomac
Crawford, Irene Clarice Crawford, James Merle	Law (4)	291/2	* † Murphysboro
Crawford, James Merle Crawford, Lura Elizabeth	LAS (4)	82 82	* Chicago
Crawford, Margaret Louise	LAS	67	* † Anna
Crawford, Norma Aliene	LAS	••	* † Grayville
Crawford, Margaret Louise Crawford, Norma Aliene Crawford, Sadie McGehee Crawford, Walter Charles	LAS SS		Junction
Crawford, Walter Charles	Ed	931/2	† Waukegan

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Creamer, Harold Griffith	EE	37	* † Tolono
Creamer, Harold Griffith Creath, Ada Marie Crede, Harry Smith	LAS		* † Sullivan
Crede, Harry Smith	LAS Cer E	92½ 113	* † Paris
Creevy, Edward Forest Cresap, Ruth Elizabeth Crews, Fenton Louis Crews, Margaret Crink, Wilbur Edward	Accy	113	* † Chicago * † Lewistown, Montana * † St. Louis, Missouri Mt. Vernon
Crews, Fenton Louis	Accy	541/2	* † St. Louis, Missouri
Crews, Margaret	ss	541/2	
Crink, Wilbur Edward	AE	71	* † Milford * † Chester
Crissey, Marion Colehour Crist, Pauletta Critchell, Charles Edwin	LArch SS	60 2	* † Chester Alton
Critchell, Charles Edwin	Flor	~	* Cincinnati, Ohio
Critchlow, Harold Stephen	CL	30	* † Butler, Pennsylvania Butler, Pennsylvania
Critchlow, Lucile	SS	13	Butler, Pennsylvania * † Tremont
Critchlow, Harold Stephen Critchlow, Lucile Crofoot, Russel Crofton, Catherine Evelyn Croker, Doris Elizabeth Crom, Arthur Sullivan Crompare, Boy Thomas	$LAS \ LAS$	99½ 63	
Croker, Doris Elizabeth	Ed	98	* † Chicago
Crom, Arthur Sullivan	CE	72	* † Milledgeville
Crompton, Roy Thomas	LAS	521/2 67	* Riverside * † Urbana
Crompton, Roy Thomas Cromwell, Ethel Meredith Cromwell, Frederick Paskell Cromwell, Janet Andrews	$_{RME}^{Bus}$	621/2	* † Urbana * † Henry
Cromwell, Janet Andrews	HELAS	02/2	* † Evanston
Cron. Mary Minnella	LAS	99	* † Kankakee
Cronin, Raymond Richard Cronin, William Marcus	PreM		* † Hartford City, Indiana * † Chicago
Cronquist, Eldon	$egin{array}{c} EE \ ME \end{array}$		* † Chicago * † Chicago
Crook, David Kenneth	AE		† Altoona. Pennsulvania
Crook, Elinor Josselyn	LAS	34	† Altoona, Pennsylvania * † Springfield * † Springfield * † Mattoon
Crook, William Henry	LAS		* † Springfield * † Matteen
Cross Arthur Barlow	LAS		* T Mattoon * DuQuoin
Cross, Grace Lillian	$egin{array}{c} Bus \ SS \end{array}$	99	* DuQuoin DuQuoin
Cronquist, Eldon Crook, David Kenneth Crook, Elinor Josselyn Crook, William Henry Crookshank, Charles Clifford Cross, Arthur Barlow Cross, Grace Lillian Cross, Mabel C Crossett Mark James	\widetilde{HELAS}	30	* † Chicago
Crossett, Mark James	EE (SS)	108	* † Litchfield
Crossland, Stanley T	Bus	00	* † Blue Island * † Potomac * † Hoopeston
Crouch Louis Marwell	$LAS \ Bus$	33 56½	* † Hooneston
Crouch, Marie	LAS	33	* † Hoopeston
Crowell, Addison Perry	Agr	129	* DeKalb
Crowley, Webster Randall	LAS	57	* † Oak Park † Bartonrille
Crowningshield Bernard Russell	$\begin{array}{c} LAS \\ AC \ (SS) \end{array}$	45 77	† Bartonville * † Urbana
Cross, Mabel C Crossett, Mark James Crossland, Stanley T Crouch, Corinne Winona Crouch, Louis Maxwell Crouch, Marie Crowell, Addison Perry Crowley, Webster Randall Crowley, Wilda Agnes Crowingshield, Bernard Russell Crownover, Mildred Laura Crozier, Eva Gilpin	LAS	981/2	* † Princeton
Crozier, Eva Gilpin	LAS SS	/2	Chicago Heights
Crozier, Eva Gilpin Crull, Harry Edward	LAS		* † Maywood * † Sycamore * † Urbana
Crum, Joe Amos Crum, Mildred Mary	LAS	103	* † Sycamore * † Urbana
Crump, Helen Louise	$Mus\ Ed\ (SS)$ HEAgr	31	* † Urbana * † Pittsfield * † Wilmette
Crump, Helen Louise Crush, Edward Blake Cruz, Manuel Taylo	Bus (SS)	641/2	* † Wilmette
Cruz, Manuel Taylo	ME		* † Paranaque, Philippine Island
Cullen, Jack Westley	LAS	$93\frac{1}{2}$	* † Wilmette * † Greenville, Mississippi
Cullinan, David James	${LAS\atop AC}$		* † Harrey
Culliey, Carroll Tubos Cullison, David James Cullison, Charles Cullison, Joseph Ralph Cullison, Joseph Ralph Cullison, Joy A Cullon, Frances Culp, Maurice S Culp, Maurice S Cultza, Bernice Corrine	\overrightarrow{AC}		* † Harvey * † Litchfield
Cullison, James Shelley	LAS	74	* † Lawrenceville
Cullison, Joseph Ralph	Agr		* † Lawrenceville * † Urbana
Cullom, Frances	$_{LAS}^{AC}$		* † Chicago
Culp, Kenneth Wesley	\overline{AC}	35	* † Hinckley
Culp, Maurice S	LAS	1071/2	* † Herrick
Cultra, Bernice Corrine	HELAS	98	* † Onarga * † Onarga
Culver Alvin Sager	Flor Bus	29	* † Chicago
Cultra, Bernice Corrine Cultra, Robert Ronald Culver, Alvin Sager Culver, Leon	LAS		† Chicago
Cumback, Freston Waldo	Bus	671/2	* Hinsdale
Cumming, Jeannette Birdsall	MusEd	60	* † Rockford * † Paughkeensie, New York
Cummings, Joseph Leo Cummings, Margaret Cummings, Mary Louise, A.B., 1924, A.M., 1925	$_{Ed}^{LAS}$	102	* † Paughkeepsie, New York * † Joliet
Cummings, Mary Louise.	Da	102	1 a otset
A.B., 1924, A.M., 1925	SS		Chambersburg
Cummins, Louise Taylor	Mus		* † Harrisburg * † Joliet
Cummins, Louise Taylor Cummins, Vance Stuart Cundiff, Ralph Bolles	$LAS \ PreM$	31 74	* † Joliet † Joliet
Cunningham, Alda Lillian	LAS (SS)	128	* Princeton, Indiana
Cunningham, Alda Lillian Cunningham, Ashel Cunningham, Carol	ss		Alexandria, Indiana
Cunningham, Carol	AC	58	† Martinsville * † Champaign
Cunningnam, Cyprian Reginald	$_{LAS}^{Agr}$	34	* † Champaign * † Chicago
Cunningham, Caroi Cunningham, Cyprian Reginald Cunningham, Dorothy Ruth Cunningham, Everett Warton Cunningham, Grace Marie Cunningham, Hugh Tanquary Cunningham, Newton Miller Cupples, William Lester Cuppy, Frank Bernard Curl Barbara Elizabeth	Bus (SS)	241/2	* Griggsville
Cunningham, Grace Marie	Ed	71	* † Edwardstille
Cunningham, Hugh Tanquary	CE	105	* † Allendale
Cupples William Leeter	Bus Bus		* † Champaign * † Pinckneyville
Cuppy, Frank Bernard	LAS	104	* † Lafayette, Indiana
	Jnl	25	* † Paris
Curran, Nathaniel Buckmaster	LAS(SS)	611/2	† Chicago
Currie, Gladys Margaret	LAS		* † Maywood

Currier, Paul Bernard	Accy	$66\frac{1}{2}$	* † Frankfort, Indiana
Curry, Clarence William	ChE	35	* † East St. Louis
Curry, Edward Alexander	LAS	24	* Oak Park
Curry, Ernest Heinz	Bus		* † Beardstown
Curry, Francis Irving	Bus		* † Peoria
Curry, Harlan Barnes	EE	22	* † Chicago
Curry, Lowell Eldon	Ins	32	* † Urbana
Curry, Robert Edwin	Ins	32	* † Urbana
Curtin, Howard James	Bus		† Chicago
Curtin, John Andrew	IEd		* Amboy
Curtis, Carolyn	LAS		* † Chicago
Curtis, Dean Barber	Bus		* † Urbana
Curtis, Florence Mae	LAS	31	* † Metropolis
Curtis, Nathan	Accy	311/2	† Morrison
Curtiss, Homer Wellington	Agr	133	* † Stockton
Curtiss, Homer Wellington			* † Stockton
Curtiss, W Marshall	Agr	132	Stockton
Curvey, Glenn Carol	CE	80	
Cushman, Paul Anthony	Law(3)	<i>30</i>	i iicaanee
Custer, Norton	Law(3)	444	114/0/4
Cuthbert, Ralph Dudley	AC	111	* † Chicago
Cutler, Jameson Youmans	Jnl		* † Maywood
Cutright, Clinton Stuart Cutright, Theodore Oliver	$\underline{Agr}_{}$		* † Casey
Cutright, Theodore Oliver	PreL	<i>33</i>	* † Casey
Cuzner, Fay	ss	18	Minneapolis, Minnesota
Czapski, Frank Adalbert	LAS	$\frac{55}{24\frac{1}{2}}$	* † Danville
Czerwinski, Steven Stahley	CE	241/2	* † Chicago
Daane, Gerald Jay	Jnl	751/2	* † Chicago
Dabney, Theodore Henkel	PreM		* Champaign
Dacanay, Bernabe	ME		* † Portland, Oregon
Dack, Meredith Cole	FC (SS)	$119\frac{1}{2}$	* † Des Moines, Iowa
Dack, Mercuri Cole	LAS	110/2	* + Tolono
Daeger, Frances Margaret	Mus		* † Des Moines, Iowa * † Tolono * † Chicago
Daemicke, Jane Maude		99	* † Danville
Dague, Sara Lou	Bus		
Dahlbert, Fred Rubian	PU_{τ}	37	
Dahlberg, John Marshall	PreL		- Critica go
Dahlenburg, Lyle Marian	Accy		† Urbana * Phanin Animana
Dahlenburg, Lyle Marian Dahlgren, Eddezs V	Ed	63	I noentx. Artzona
	Bus	62	* † Forest Park
Daib, Werner Frederick Charles	Bus	66	* † Chicago
Daigh, Percy Harrison,			
B.S., 1922, M.S., 1926	ss		Perry
Dailey, Maurice Anthony	Law(3)		* † Taylorville
Daily, Verna Bertha	LAS		* † Taylorville * † Urbana
Daib, Werner Frederick Charles Daigh, Percy Harrison, B.S., 1922, M.S., 1926 Dailey, Maurice Anthony Daily, Verna Bertha Dalbeck, Leon Octave	\overline{AC}	57	* † Fitchburg, Massachusetts
Dale, Ferne Christine Dale, Virginia Daly, Charles E Daly, Eugene T Daly, Wilma Catherine	ŠŠ	681/2	Mahamet
Dala Virginia	LAS	3072	* † St. Joseph
Daly Charles F	CE		* † Chicago
Daly, Charles E	PreL		* † St. Joseph * † Chicago * † Chicago
Daly, Eugene 1		93	* † Mason City, Iowa
Daly, wilma Catherine	Ed	93	* † Mason City, Iowa * † Waukegan
Daiziei, Damei	PreL	0.0	* † Chicago
D'Ambrosio, Arthur	Bus	93	Onteago
Damert, Robert Arnold	Bus	<i>56</i>	
Dammers, Ruth Grace	Bus	67	
Dancey, Bert Ray	AC_{\perp}	105	1 2 017 000
Danely, Alfred Calvin	PreL		
Danforth, Dorothy Julia	LAS	34	* † Onarga
Daniels, Dorothea Elizabeth Daniels, Marcell Deets	LAS		* † Onarga * † Champaign
Daniels, Marcell Deets	CE	961/2	T T Lansas City, Missouri
Danielson, John Donald Daniggelis, John Nickolas	Bus	118	* Oak Park
Daniggelis, John Nickolas	AC		* † Chicago
Danks, Charles Percival Danly, Robert Edward Dann, Nicholas Rutherford	PreM		* † Sum:rit
Danly, Robert Edward	LAS	$29\frac{1}{2}$	* † Kenila orth
Dann, Nicholas Rutherford	$P\tau eM$		† Indiana Harbor, Indiana
Danner, Ellis	RCE	34	* † Astoria
Danzeisen, Eugene Bland	LAS	71	* † Decatur
Danzer, John	\widetilde{CE}	35	* † St. Louis, Missouri
Danogny Eugene Robert	LAS	28	* † Chicago
Dapogny, Eugene Robert Darling, Ralph Phillip	LAŠ	21/2	* † Waterman
Darlington, Eugenia	LAS	23	* Chicago
Darmstotter Fline William	Bus	32	
Darmstatter, Elias William	PreM unc	02	
Darnall, Fred		97	
Darnall, Sarah Elizabeth	HELAS	97	
Daroske, John George Darragh, Margaret Elizabeth Darrell, Bruce Eugene	Arch	0.0	** ************************************
Darragh, Margaret Elizabeth	Ed	82	Dt. 20000, 11 60000/t
Darrell, Bruce Eugene	Accy	85	* † Chicago
Darrow, George Green Darst, John Leo	SS	75/6	O'Fallon
Darst, John Leo	$\underline{A}gr$	74	* † Peoria
Dauber, Harold William Daubet, Earl Wesley	Bus	114	* † Peru
Daubet, Earl Wesley	SS		Peoria
Daugharthy, Hallie Emma	ss	71/2	Reddick
Daugherity, Park Holland	PreL		* † Streator
Daugharthy, Hallie Emma Daugherity, Park Holland Daugherity, Russell S	AC	139	* † Streator
Daugherty, Joseph Samuel	LAS	21	* † Hammond
Daugherty, Joseph Samuel Daugherty, Wynn Carlos	FC	44	* † Muncie, Indiana
Daum, Leonard Stanley	Bus	44 58½	* † Chicago
Daumueller, Howard Erwin	CE	30/4	* Belleville
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Dautel, Carl	Accy	103	* † Glencoe
	AC LAS	<i>36</i>	* † Tuxedo, New York
Davenport, Bernice Lucille	LAS LAS	23	* † Harrisburg * Harrisburg
Davenport, Edwin Price	CE	1011/2	* + Vanna City Minanui
Davidson, Barnett Bert	Jnl	~.	* † Chicago
Davenport, Bernice Lucille Davenport, Brenice Lucille Davenport, Edwin Price Davidson, Barnett Bert Davidson, Edwin Lawrence Davidson, Russell Wedean	Bus LArch	71 119½	* † Chicago * † Quincy * † Hastings, Nebraska * † Canton
Davidson, Russell Wedean Davies, Brinley Rhys Marshall Davies, Clarence Frederick Davies, Dorothy Isabelle Davies, Guy Alvin Davies, William Lloyd Davis, Alice Frances Davis, Almana Scott Davis, Almana Scott	LArch PreL		* † Canton * † Chicago
Davies, Clarence Frederick	LArch	65	* † Chicago * Chicago
Davies, Dorothy Isabelle Davies, Guy Alvin	$egin{array}{c} HELAS \\ SS \end{array}$	13014	* Chicago Vienna
Davies, William Lloyd	AEd unc	30	
Davis, Alice Frances	Ed	65	* Vienna * † Chicago * † Philadelphia, Pennsylvania * † Chicago * † Urbana * † Atwater * † Fairfield * † Chicago
Davis, Almanza Scott	LAS unc (SS) Bus	6	* † Chicago
Davis, Arthur Ray	Accy		* † Urbana
Davis, Alonzo Mather Davis, Arthur Ray Davis, Catherine Mary Davis, Catherine Mary Davis, Catherine Mary Davis, Claude Bowman Davis, Claude Bowman Davis, Clutis Pierce Davis, Derwood Harvey Davia, Dorothy Davis, Eldon Eugene Davis, Elizabeth Mary Davis, Eldon Eugene Davis, Elizabeth Mary Davis, Elmen Louis Davis, Eugene N Davis, Everett Nelson Davis, Frank Vivian Davis, Georgia Evelyn Davis, Georgia Evelyn Davis, Helbert Bruce Davis, Herbert Bruce Davis, James Wesley Davis, John Paul Davis, Kent Gardenir Davis, Lester Randall Davis, Lester Randall Davis, Lester Tinsley Davis, Mildred Inez Davis, Norman Harcourt Davis, Norman Harcourt Davis, Paul Lucien Davis, Robert Edward Davis, Robert Fedmon	Accy LAS LAS	63	* † Atwater
Davis, Charles Hubbard Davis, Claude Bowman	LAS CerE	62 99	* † Chicago
Davis, Collis	$P_{\tau e}L$	251/2	† Chicago
Davis, Curtis Pierce	Bus FC (SS) LAS	30	† Chicago † Chicago † Aurora † Mission, South Dakota † Scales Mound Chicago
Davis, Derwood Harvey	FU (SS)	1001/2	* + Scales Wound
Davis, Dorothy	HELAS	34	* Chicago
Davis, Eldon Eugene	PreM SS	- '	* I imewell
Davis, Elizabeth Mary	SS	1 =	LaSalle
Davis, Emanuel Marvin	$_{LAS}^{CL}$	15	* † Peoria * † Streator
Davis, Eugene N	Accy Jnl		* † Roberts
Davis, Everett Nelson		29	* † Urbana
Davis, Frank Vivian Davis Georgia Evelyn	Bus Bus (SS)	32 75½	* † Greentille * † Tuscala
Davis, Helen Frances	Bus (SS) LAS	28	* † Streator * † Roberts * † Urbana * † Greenville * † Tuscola * † Arthur † Decatur
Davis, Herbert Bruce	Bus SS		† Decatur
Davis, James Wesley	SS Law (3)	66	Mounds
Davis, John Faul Davis, Kent Gardenir	Prol.	35	Mounds † Harrisburg † Hinckley † Mt. Olive † Kansas City, Missouri † Mindenmines, Missouri † Chicago * Aledo
Davis, Landis Young	PreM	32	* † Mt. Olive
Davis, Leland Levon	PreM REE Flor	104	* † Kansas City, Missouri
Davis Lester Randall Davis Lester Tinsley	ME	101 32	* † Chicago
Davis, Meredith Herbert	Law (3)	33	* Aledo
Davis, Mildred Inez	Law (3) HEEd	67	* Aledo * † Danville * † Oak Park
Davis, Norman Harcourt Davis, Otis Foster	$egin{array}{c} REE \ AC \end{array}$	76	* TOak Park * Elgin
Davis, Paul Lucien	Bus		* † Decatur
Davis, Ralph Parland	IEd	25	* Golconda
Davis, Reynold I neodore Davis Robert Edward	Eng Bus		* + Chicago
Davis, Robert Redmon	$\widetilde{CL}^{\alpha \alpha}$	18	* Paris † Chicago † Paunee † Patoka
Davis, Robley Evans	PreL		* † Chicago
Davis, Rollo Arthur	Law (3) Ed	98	* † Pawnee * † Pataka
Davis, Theodore	PreM	90	* West Frankfort
Davis, Thomas John	RA		† Birmingham, Alabama
Davis, William Meade	Bus	24	* Chicago * † Des Moines, Iowa * † Broughton
Daws, Roy Marcel Dawes, Edward Porter	$PU \ Bus$	201/2	* † Broughton
Dawkins, Mary Madeline Dawson, Henry Grant Dawson, Martha	HELAS	14	* † Ashley * † Bushnell * † Little Rock, Arkansas * † Melvin
Dawson, Henry Grant	Chem	100	* † Bushnell
Day, Cleytus Sherman	LAS unc	29	* † Lutte Hock, Arkansas * † Melvin * † Williamsport, Indiana * † Chicago * † Melvin * † Chicago
Day, Cleytus Sherman Day, Dorothy Gene Day, Francis H	$LAS \\ LAS$	66	* † Williamsport, Indiana
Day, Francis H	ChE	69	* † Springfield
Day, Gerrude Haloise Day, Glenn Wesley Day, Kenneth William Day, N Evelyn Day, Walter Nivling	$\begin{array}{c} HELAS \\ LAS \ (SS) \end{array}$	108	* † Chicago * † Melvin
Day, Kenneth William	EE	781/2	* † Chicago * Joliet
Day, N Evelyn	PreL Chem		* Joliet * † Joliet * † Chicago * † Lincoln
Day, Walter Nivling Dayton, Gilbert R	Chem Bank	68 551/2	* † Joliet * † Chicago
Deal, John Henry	Arch	21	* † Lincoln
Deal, John Henry Deal, Margaret Elizabeth Dean, Ella Rose	LAS (SS)	33	+ Lincoin
Dean, Ella Rose	SS	5	Риизлеш
Dean, Harry Russell Dean, Helen Kent	$_{LAS}^{SS}$	130	Vermilion * † Cape Girardeau, Missouri
Dean, Helen Royall	LAS	32	* Hinsdale
Dean Kathleen Roldt	CerE	107	* † Chicago * † Rushville
Dean, Kerchival Dean, Lilly Anna Dean, Marvin Ellis Dean, Samuel Edward Dean, Willet	Bus LAS	30 88	* † Rushville * Peoria
Dean, Marvin Ellis	IEd	00	* Venice
Dean, Samuel Edward	Bus	_	* † Hinsdale
Deangelo, Benedict Richard	SS AC	6 20	Tamaroa * † New York City
DeAngelo, Benedict Richard Dearborn, Luther Dearborn, Robert Paul	PreL	20	* † Peoria
Dearborn, Robert Paul	PreL		* † Chicago

	LAS	68	* † Urbana
Dearth, Dorothy Mildred	LAS	103	* † Roodhouse
Deasy, Alls Mary	LAS		* † Roodhouse * † Wilmette * † Peru
DeBerard, Elizabeth	AE	341/2	* † Oak_Park
Debo, Delmer Gervase Decker, David Desmond	CE		* + Ft. Lupton, Colorado
Decker Joseph	PreL	60	* † Ft. Lupton, Colorado * † Mansfield, Pennsylvania
	$AC \\ Bus$	781/2	* † Mason City, Iowa
Decker, Million Harry	Accy	36	* Kenton, Ohio
	AE	72	* † Greenville
	Inl (SS)	32	* † Urbana * † Longview
DeCoursey, John Donovan	LAS	101	* † Longview
Deere, Lora Lucile Deere, Mabel	LAS	34	* † Longview * † Minot, North Dakota
Deeter, Russell Orrin	Arch	105	* + Urbana
DeFur, Esther Muriel	HEAgr	21/2	Chicago
	SS	70 2	* + Milton Pennsulvania
DeHart, Lerov Keller	$rac{AC}{AC}$	68	Stevens Point, Wisconsin
Deimling, Keston John	ĀĒ	775/6	* Manila, Philippine Islands
Deimling, Keston John De Jesus, Alfonso Cruz	SS	6	Flandrean, South Dakota * † Sheldon, North Dakota
	LAS	333/3	* † Shelaon, North Dakoui * † Chicago
De la Bere, Frances Baghot	LAS	<i>32</i>	* † Chicago * † Maywood
Delany, Cicely DeLap, Jack Hiram	ME	100	* + Madison
	IEd (SS)	28	* † Hague, Holland
Delfos, Francois Pierre Jacques	ChE	31	* Wilmette
Dolfoese Auce Mary	LAS	58	* + Chicago
Dell Robert James Call	Jnl Page	00	* † Cullom
Delong, William Wayne	Bus Accy	103	* † Savanna
Deln Gentge Derotest	HELAS	98	* † Palestine
Delgell Lillian Faulue	CE	1281/2	* Chicago
DeMent, George LeRoy DeMik, Walter William	Bus	2	* † Oakglen * † Chicago
DeMik, Walter William	LAS	92	* T Chicago
Dempsey, Thomas Albert Deneen, Hugh Albert	PreL	35	* † Harvard * † Beecher
Deneen, Hugh Albert	CL	89	* † Garrett, Indiana
Deneke, Elmer Frederick Denes, Nicholas George	AC	33	Whiting, Indiana
Denham Francis Scott	SS	1561/2	* † Urbana
Denham, Francis Scott Denise, Cornise Denise, Rebecca Elma Denise, Rebecca Elma	LAS	67 33	* † Urbana * † Urbana * † Joliet
Denise, Rebecca Elma	HELAS	61	* † Joliet
Denison, Ardis Mae	LAS	01	* † Park Ridge * † LaGrange * † LaHarpe
Denneman, William Franklin	$_{ME}^{EE}$	5	* † LaGrange
Denning, Willard Scott	Mus Ed (SS)	1361/2	* † LaHarpe
Denison, Ardis Mae Denneman, William Franklin Denning, Willard Scott Dennis, Annetta Warfield Dennis, Clark Emerson Denny, Cullen Bane Denvir, Robert Emmet Deobald, Harvey Jackson Denendahl, Serena Elvira	SS SS	136½ 7½	Chambersourg
Dennis, Clark Emerson	AE_{\perp}	411/2	* † Ottumwa, Iowa
Denny, Cullen Bane	PreL		* † Chicago
Denvir, Robert Ellinet	CL	34	* † Tonica Alton
Dependahl, Serena Elvira	$rac{CL}{SS}$.	52	* † Danville
Depondent	Arch	34 81½ 19½	Toledo
Depner Jesza Maurine	<u>s</u> s	1016	* † Urbana
DePuy, Scott Leroy	Bus	78	* † Villa Grove
Depke, Herbert Frederick Deppen, Jesza Maurine DePuy, Scott Leroy Derby, Clara Mae Derby, Llewellyn Light Derby, Russel Oldham Derby, Wolcott Roger Derment, Hurem E	Mus	82/3	Amherst, Massachusetts
Derby, Llewellyn Light	$_{oldsymbol{LAS}}^{SS}$	- 70	* † Villa Grove
Derby, Russel Oldham	CE AC AC AC	35	* † Batavia * † Champaign * † Barre, Vermont
Derby, Wolcott Roger	ĀC		* † Champaign * † Barre, Vermont
Derroy, Woodst Loger Derment, Hurem E DeRochi, Primo Edmund Derr, Paul Harold Derrick Harrison Howard	\overline{AC}	72	* † Apple Creek, Ohio
DeRochi, Primo Edinand	AC	75	* Frankfort, Indiana
Derrick, Harrison Howard	Bus	30	* † Springfield
Derrick, Harrison Howard Derricott, Elizabeth Lina Derrough, Margaret Rose Dertinger, George Schnarr Desart Francis Churchill	LAS	34	* † Springfield * † Urbana
Derrough, Margaret Rose	LAS	36	* † Bushnell
Dertinger, George Schnarr	AC Bus	931/2	* † Mason City, Iowa † Hackensack, New Jersey
DeSart, Francis Churchill Desart, Transa Joseph	AC	66	† Hackensack, New Jersey
Desmond, Thomas Joseph	\overrightarrow{IEd}	26	† Chicago
Detjin, Ervin Detmer, Maude Harriette Dette, Alice Laurine Dette, Frances Hazel	SS	331/2	Peoria * Chicago
Detmer, Maude Harriette	LAS	32	
Dette, Ance Laurine	LAS	32	* † Chicago * † Martinsville, Indiana
Dette, Frances Hazer	LArch	33	+ Martinsville, Indiana
DeTurk, Charles Alvin DeTurk, Louis Edward	AE	551/2	* † Tinley Park
Detweiler, Rudolph Martin	Jnl(SS)	106	* † Chicago * † Martinsville, Indiana † Martinsville, Indiana * † Tinley Park * † Chicago
	ĻĄS	48	* † Chicago
	Jnl	40	* † Chicago * † Canton * † Canton
Deutch, Nathan	Bus		
Deutch, Nathan Deutch, Sherman Isadore	Law (3) Bus	67	* † Chicago
Deutsch, Ivan J	CE	33	* Riverside
Deval, Cyrus Wesley	CE CE_		* † Chicago Heights
DeVan, William Allen	ChE (SS)	47	* † Sedalia, Missouri * † Lebanon, Indiana
Devine, James Harry	Ed	96	* † Lebanon, Indiana * † Winnetka
Devoi, Dearnie Eleanor	IEd		* Lafayette, Indiana
Deway Carter Mitchell	LAS	36 68	* + Lafayette, Indiana
Dewey, Ondley Leon	AC LAS	68	* † Urbana
Deutch, Sherman Isadore Deutsch, Ivan J Deval, Cyrus Wesley DeVan, William Allen Devine, James Harry DeVol, Beatrice Eleanor Dewar, John McDonald Dewey, Carter Mitchell Dewey, Dudley Leon Dewey, James Ansel Dewhirst, Neil Clark	LAS	36	* † Champaign
Dewey, James Anser Dewhirst, Neil Clark DeWitt, Willie Alice	PreL SS	8	* Norman, Oklahoma
DeWitt, Willie Alice	OG	-	

101			
DeWolf, John Wilbridge	EE		* † Houston Teras
Devter Clarence William	Bus	67	* † Houston, Texas * † Oak Park
Dawton Dishard Stanhanson	Arch		* † Davenport, Iowa * † Tolono * † South Holland
DeYoung, Peter Cornelius DeYoung, Tunis J Dhaliwal, Alamjit Singh	Law(3)(SS)	671/2	* † Tolono
DeYoung, Tunis J	EE	36	* † South Holland
Dhaliwal, Alamjit Singh	LAS	4.0	* † South Holland † Punjab, India * † McLeansboro * † Cary Station * † Worris * † Veedersburg, Indiana * † Winnetka * † Eansville, Indiana * † Champaign * † Harvey * † Harvey * Grigospille
Diai, Theima Anna	LAS unc	12	* † McLeansboro
Dianis, Andrew Edward	CL	31	† I Cary Station
Dibble, Frank William	IA LAS	57 30	* + Vandamahana 7-3/
Dice, Harold Henderson Dick, Donald Johnson	Bus	67	* † Veedersburg, Indiana
Dick, Temple Charles	Agr	39	* † Evansville, Indiana
Dickerson, Margaret Bernice	LAS	60	* + Champaian
Dickey, Ethel Leah	LAS	60	* † Champaign
Dickinson, Bervl Herbert	EPh .	35	* † Harvey
Dickinson, Harold Kingsley	Bus		* † Harvey
Dickinson, Marjone May, B.S., 1925	SS		
Dickinson, Roger Fielder	Accy	137	* Eureka
Dickson, Ivan Richard	PreM	40114	* † Bristol * Chicago
Dickter, Isadore Abraham	Chem	1011/2	
Diederich, Leo John	LArch LAS	$\frac{29}{99\frac{1}{2}}$	* † Streator
Diehl, Grace Diehl, Newcomb Waite	Bus (SS)	97^2	* † Victoria * † Greenville * † South Holland * † Chicago
Diekman, Robert Forrest	LAS	621/6	* † South Holland
Diener, Edward Lenke	Bus	62½ 32½	* † Chicago
Dierking, Eugene Edward	Bus	841/2	* † East St. Louis
Dierking, Eugene Edward Dierking, Warren Byron	PreM	- 772	* East St. Louis
Diesel, Louis Irving	LAS	30	* St Louis Missouri
Diesner, Howard George	PreM		* † Waukegan
Dieterle, Donald Lyle	Bus		* † Waukegan * † Sterling * † Urbana
Dietz, Henry Jack	Law (3)	5 7	* † Urbana
Dietz, Henry Jack Diggs, Olive Myrl	Bus unc		* † Ft. Wayne, Indiana * † Roberts
Dilks, Sidney Harold	Law (4)	400	* † Roberts
Dilley, Kathryn	LAS	102	* † Bourbon, Indiana
Dilliard, Irving Lee Dillingham, Mildred Louise, A.B., 1926	Jnl	109 11	* † Collinsville * † Urbana
Dillman, Lucius Mattock	PreM	11	* + Lonlin Missouri
Dillman, Marvin Earl	AC		* + Revilla South Dakata
Dillner, Arthur Edward	PreL	34	* + Dolton
Dillon, Albert Leroy	Bank (SS)	93	* † Joplin, Missouri * † Revillo, South Dakota * † Dolton * † Scottland
Dillon, Arthur William	Agr		* † Champaign * † Sesser
Dillon, Arthur William Dillon, Carl Edgar	CE	88	* † Sesser
Dillon, Dorothy Gladys	HELAS		* T Champaian
Dillon, Dorothy Gladys Dillon, William Kimball Dine, William Clay	IA		* † Chicago
Dine, William Clay	PreM	323/3	* † Maroa
Dingman, John Donald	Bus	100	* † Niantic
Dining, Agnes Christine	SS	130	St. Francisville
Dinsdale, Fern Ruby	LAS AC	441/2	Chicago
Dinsmore, George Raymond Dipert, Louis LeRoy	Accy		* + Arcola
Dippell, Clara Jane	Mus		* † Urbana
Dirst, Dorothy Ann	Ed	961/4	* † Urbana * † Minooka
Disher, Charles Robert	Agr		* † Shirley
Disque, Elizabeth Marie	LAS	81	* Burlington Iona
Distelhorst, Henry Sommers	Jnl		* † Quincy
Ditkowsky, Samuel Irving	PreM	17	* † Chicago
Dittus, Jacob Elbert	LAS		* Maywood
Diver, George Lewis	Bus	61	† Bridgeport * † Chicago
Dix, Walter James	Agr AC	105	* † Chicago * † Champaign
Dixon, Carl A Dixon, Claire Maurice	PreM		* † Fairfield
Dixon, J Russell	PreM		* † Fairfield
Dixon, Percy Francis	AC		* Champaign
Dixon, William Barber	Accy		† Marshall
Doak, Orville Ellsworth	Agr EE		† Marshall * † Maroa
Doak, Robert Sherer		711/2	* Paris
Dobbins, Leonard Oliver	PreL	34 16	* † Champaign
Dobbs, Jessie Irene, B.S., 1925	Lib (SS)	16	* † Petersburg
Dobson, Mary Irene Bernice Dobson, Opal Esther	SS	5 96	Chicago
Dobson, Upal Esther	LAS LAS	96	* † Milford * † LaGrange
Dod, Karl Christ Dodd, Fred Orville	Ed Ed	1191/	* Paris
Dodd, Harley Barton	Accy	$\frac{118\frac{1}{2}}{8\frac{1}{2}}$	* Speer
Dodd, Lester Miller	Agr unc	0/2	+ Loami
Dodds, Mary Pearl	LAS	45	* † Chicago
Dodds, Morris Barnes	LAS	113	* † Springfield
Dodge, Charles Thompson	ChE(SS)	1281/2	* Chicago
Dodge, Dorothy Emery	HELAS		* † Chicago
Dodge, Harold Arthur	EE	30	* † DeKalb * † DeKalb
Dodge, Ralph Upham	Agr		
Dodson, Charles Edward	Arch	7.	Langua City, 11 madair
Doeblin, Wilbur William Doerr, Clarence George	$egin{array}{c} Jnl \ EE \end{array}$	7 3 75	* † Edwardsville * † Carmi
Doescher, Adalbert Clemens	ME		* † Crete
Doescher, Arnold Joel	LAS	32	* † Crete
Doescher, Arnold Joel Doescher, Theodore Herman	LAS	90	* † Crele

Undergraduate Students

	O naci gi ala nan	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Dolon Frances	LAS	42 77	* † Clarksdale, Mississippi * † Clarksdale, Mississippi
Dolan, Frances Dolan, Margaret Anastasia Dolan, Thomas James	Flor	77	* † Clarksdale, Mississippi * † Chicago
Dolan, Thomas James	$_{CE}^{CE}$	36	* † Palestine
Dollahan, Lowell A	CE		* T Palestine
Dollahan, Virgil Cleoh	LAS	30	* † Champaign * † Benton
Dollahan, Lowell A Dollahan, Vaughn E Dollahan, Virgil Cleoh Dollins, Blanche Mercideese Dollins, Curtis Walter	Ed	92	* † Henton
Dollins, Curtis Walter	$^{AE}_{LAS}$		* † Dixon
Dollmeyer, Mitchell Julian Dolph, Arthur H	SS	$136\frac{1}{2}$	Fisher * Chicago
Domarus, George Von	Jnl CE	74	* Chicago * † Jacksonville
Domke, Chester Lawrence	$_{PreM}^{CE}$	• •	* † Jacksonville
Domarus, George Von Domke, Chester Lawrence Domke, Delmar Eichler Domke, Ruth M	LAS	64	* † Battle Creek, Michigan * † Cuba
Donaldson, Mae B Donagan, Robert McKenzie Doneghy, Frances Virginia Donigan, William Richard Donner, Leone	Ed	67 64	* † Cuba † Rock Island
Donegan, Robert McKenzie	PreM SS	16	Macon, Missouri
Donigan, William Richard	Agr		* † Evanston
Donner, Leone	SS	104	* Rantoul
Donohue, Edward Charles Donovan, Raymond Flowers Doclar George Zaphyrios	Bus PreM	30	* † Donovan
Doolas, George Zaphyrios	SS	8	Chicago
Doolas, George Zaphyrios Doole, George Arntzen Doolen, Paul Dwight Dooley, Paul Dwight Dooley, Margaret Marie Dooley, Roy Martin Doolittle, Dwight Erwin Doolittle, Mary Elizabeth Doolittle, Mary Elizabeth Doolittle, Wendell Robert Doran, Edgar William Doran, Eldred LeRoy Doran, Willur James Doran, Willur James Doran, Willur James Doran, Batty Morris Doran, Betty Morris	Agr_{\downarrow}	96	* † Adams * † Vernon
Doolen, Paul Dwight	$egin{array}{c} Pre L \ Ed \end{array}$	73	* † LeRoy
Dooley, Dorothy Ruth	Jnl		* † Springfield * † Watseka
Dooley, Margaret Mario	Jnl	801/2	* † Watseka
Doolittle, Dwight Erwin	Bus	35 33	* † Ipswich, South Dakota * † Woodstock
Doolittle, Mary Elizabeth	$LAS \ LAS$	98	* † Woodstock * † Tamaroa * † Chicago
Doolittle, Miriam Rosemond	Bus	32	* † Chicago
Doran, Edgar William	EE	24	* Urbana * Aurora
Doran, Eldred LeRoy	$egin{array}{c} Bus \ ChE \end{array}$	33	* † Urbana
Doran, William Clark	Jnl	30	† Lansing, Michigan † Chicago * † Freeport
Dore, Mary E	Ed	440	† Chicago
Dorman, Betty Morris Dorman, David Willson Dorman, Frederick John	Ed	112	* † Champaian
Dorman, David Willson	$ME \atop Bus~(SS)$	$65\frac{1}{2}$	* † Champaign * † Freeport
Dormann, Erwin Frederick	LArch	$132\frac{1}{2}$	* † Alton
Dorn, Ernest Ferdinand	Bus	30	* † Chicago Collinsville
Dorris, Dorothy Alice Dorsch, Mamie Pauline	SS SS	7 135	Charleston
Dorsch, Mamie Pauline	Agr	68	* † Moro
Dorsey, Samuel Harold Dorward, John Gordon	SS	856	Eureka * † Monticello
Doss, Elsie Emily	LAS	70	* † Monticello * † Edmonds, Washington
Doty, Lloyd W Doud, Nettie Chittenden	$egin{array}{c} Ed \ SS \end{array}$	6	Urbana
Doughorty Laurence Charles	PreL		* † Chicago * Urbana
Douglas, Dorothy Jeanette	LAS	8	* Urbana Peoria
Douglas, Helen	$_{LAS}^{SS}$	0	† Hillsboro
	CL		* † Joliet
Douglass, Jack Lindsay Douglass, Kenneth Barlow Douglass, Mary Lois Douglass, Thomas Jay, B.S., 1922 Douthit, Ralph Leroy	LAS	35 60	* † Urbana * † Urbana
Douglass, Mary Lois	Ed SS	60	Champaign
Douglass, Thomas Jay, B.S., 1922	AC	43	+ + T7.1
Dove, Kay wood	PreM		* t West Frankfort * t Evanston * Fisher * Quincy * DuQuoin
Dow, Walter Batchelder	$egin{array}{c} LAS \ FC \ (SS) \end{array}$	107	* + Fisher
Dowd, Carrol Richard Dowd, Edward James	Accy	100	* † Quincy
Dowell, Nobel Yates	PreL (SS)	34	* † ĎuQuoin * Macomb
Dowell, Nobel Yates Dowell, William Henry	Agr	1321/2	* + Springfield
Downey, Dorothy Isabel	LAS LAS		* † Danville
Downs, Lois E Downs, Kenneth James	LAS	25	* † Kenilworth
Doyle, Irene May, A.B., 1919; A.M., 1924	C1 61		Clinton
A.B., 1919; A.M., 1924	SS AC		* † Troy, New York
Doyle, James Donald Doyle, Katherine Adele	SS	45	Clinton
Dovle, Thomas Arthur	Eng		† Chicago * † Springfield * † Cicero
Drach, George Edward	Law (3) Eng	67	* † Cicero
Drahl, Chester Matthew Drake, Alida Eleanor	HELAS (SS)	62	* † Chicago
Drake, Edwin Henry	LAS (SS)	51	* † Peoria * † Rockford
Drake, George Forrest	EPh EE	72	* † Lockport
Drake, Harry Andrew	IEd	31	* † Mount Carmel
Drake, Joe Burris Drake, Julia Angeline	ss	7	Lincoln * † Moline
Drake, Robert Taylor	Bus	28	* † Moline * † Urbana
Draper Frances Headen	Mus SS	812	Milan, Michigan
Draper, Walter Lee Drayer, Jean Lambert	Jnl	101	* † Wilmette
Drees, John Richard	LAS	65 47	* Downers Grove * Chicago
Dreher, Grace Florence	LAS (SS) LAS	70	* † Princeton
Dreman, Cyril Carl Dremann, Fred F	Low (3)		* † Walnut
2.020MJ, 2.00 =			

	200	•		
Dreshock, Harvold Milliar Dressel, Eleanor Dresse, Dressel, Eleanor Dresse, Dressel Eleanor Dresselower Dresselower Dresselower Dresselower Dresselo	Dremann, Homer Ellis	IEd	16	† Walnut
Drenchpohl, Vernon William		Accy		* † Centralia
Dressler, Craham McFarland	Drenckpohl, Vernon William	AC	33	* † Centralia
Dressel, Eleanor Dressel, Eleanor Dressel	Dresback, Harold Minier		77	* † Marrensberg
Drew, Earl Hasen	Dressel, Eleanor		71/2	Jerseyville
Drews, 1000000, 1000000000000000000000000000	Dressler, Graham McFarland			* T Shelbytille
Drews, 1000000, 1000000000000000000000000000	Drew, Earl Hazen			* † Example 1
Drigs Kyle Nelson CE (SS) 231/2 Chicago Driver, William Lloyd Sc Woodstock Chicago Droxedoff, Matthew Droxdovitz, Hernier Gladys Ed Chicago Chicago Chicago Droxedoff, Matthew Collect Chicago Droxedoff, Matthew Collect Chicago Drummond, Robert McCulloch LAS St Text Forest Druprule, Hernier Roses CL CF Sc Drup Drucker, Marguerite Celia Dubson, William Wayne Ducker, Marguerite Celia Ducker, Marg	Drews Dorothy Lillian		20	* † St Louis Missouri
Drill, Arthur Warden	Driggs, Kyle Nelson		231/2	* Chicago
Driver, William Lioya Driver, William Lioya Drom, Edwin, Leroy Act 101 Advisor Act 101 Advisor Act A	Drill, Arthur Warden			* † Woodstock
Drosdovit, Nathew Ag	Driver, William Lloyd	ss		Daris California
Drosdovit, Nathew Ag	Drom, Edwin Leroy		101	* † Antioch
Droggon 1	Drosdoff, Matthew	Agr		* † Chicago
Droggon 1	Drozdowitz, Bernice Gladys		65	* † Chicago
Droggon 1	Drozdowitz, Jerome		444	* † Evanston
Drummond, Robert McCulloch LAS 32	Drozdowitz, vivian denevieve			+ Chicago
Dublin, Eugene Arthur AE	Drum, Donald Arthur	LAS		* + Pine Forest
Dublin, Eugene Arthur AE	Drury George Orville	CerE		* † Dung
Dublin, Eugene Arthur AE	Dry Vaille	Law (4)		* † FreeDort
DuBrule, Henry Thomas FC 6834 Chicago Chicago Dubson, Thelma Elizabeth LAS 70 * Monticello Dubson, Wilbur Wayne Bus * Deland Ducker, James Antony Cer * Chicago Ducker, Marquerite Celia LAS \$ * Chicago Ducker, Marquerite Celia LAS \$ * Chicago Dudack, Anna Frances Saccy \$ * Tolono Duerl, Harriett Helen Bus * Tolono Dueringer, Glady Justine LAS 70 * Gibson City Dueringer, Glady Justine LAS 70 * Gibson City Duff, Robert Robinson Bus * Chicago Duffy, Beverly Emerson Bus * Chicago Duffy, Robert Emmet Bank \$ * Chicago <td></td> <td>AE</td> <td></td> <td>* † Chicago</td>		AE		* † Chicago
Dubson, Thelma Eizabeth	DuBrule, Henry Thomas	FC	683/3	* Chicago
Dubson, Wilbur Wayne Dubson, Wilbur Wayne Dubson, Wilbur Wayne Ducey, James Action Celia Calia Cal		CL	27	* † DeLand
Ducker, Marguerite Celia Les	Dubson, I neima Elizabeth		70	* † Monticello
Ducker, Marguerite Ceila Ducker, Marguerite Ceila Ducker, Marguerite Ceila Ducker, Marguerite Ceila Ducker, Marguerite Ceile Accy 31	Dubson, whour wayne			
Dudack, Anna Frances Duell, Guy Leslie Accy S1 Tolono	Ducey, James Antony	Cer	0.00	* † Monticello
Duell, Guy Leslie Bus Tolono	Ducker, Marguerite Cena	LAS (SS)		* T Chicago
Dueringer, Wilbur Frederick Duff, Robert Robinson Duffy, Beverly Emerson Duffy, Frances Mary Duffy, Frances Mary Duffy, John Daniel Duffy, Frances Mary Duffy, John Daniel Duffy, Robert Emmet Duffy, Nobert Emmet Duffy, Robert E		A 0001		Elma, 10wa
Dueringer, Wilbur Frederick Duff, Robert Robinson Duffy, Beverly Emerson Duffy, Frances Mary Duffy, Frances Mary Duffy, John Daniel Duffy, Frances Mary Duffy, John Daniel Duffy, Robert Emmet Duffy, Nobert Emmet Duffy, Robert E	Duell Harriett Helen		51	* + Tolono
Dueringer, Wilbur Frederick Duff, Robert Robinson Duffy, Beverly Emerson Duffy, Frances Mary Duffy, Frances Mary Duffy, John Daniel Duffy, Frances Mary Duffy, John Daniel Duffy, Robert Emmet Duffy, Nobert Emmet Duffy, Robert E		LAS	70	* † Gibson City
Dueringer, Wilder Frederick EE	Dueringer, Gladys Justine	LAS		* + Gibson City
Duffy, Robert Robinson	Dueringer, Wilbur Frederick	EE		* † Champaign
Duffy, Fances Mary	Duff, Robert Robinson	PreM		* Chicago
Duffy, Frances Mary Duffy, Robert Emmet Duffy, Robert Emmet Duffy, Robert Emmet Duffy, William Francis Duffy, Rilliam Francis Duffy, Robert Emmet Duffy, Rilliam Francis Duffy, Rilliam Francis Duffy, Robert Emmet Duffy, Rilliam Francis Duffy, Robert Emmet Duffy, Rilliam Francis Duffy, Robert Emmet Bus Bus Bus Duffy, Robert Emmet Bus	Duffy, Beverly Emerson			* † Chicago
Duffly, Robert Emmet Duffly, William Francis Duffly, William Francis Duffled, Garth Leyster Dufield, Kenneth Dugan, Frank Hamlin Dugan, Clarence William Dugan, Clarence William Dul, Florence Winnefred Dull, Richard Dull, Richard Dull, Richard Dull, Richard Dull, Richard Dull, Richard Dunas, Kate Morene Dunavan, James Russell Duncan, Charles Kenneth Duncan, Charles Kenneth Duncan, Charles Kenneth Duncan, Charles Kenneth Duncan, Gordon Henderson Duncan, Gordon Henderson Duncan, Gordon Henderson Duncan, Gordon Henderson Duncan, John Spencer Dunda, Raymond Joseph Dundan, Glylene Dundan, Clive Fleeming Dundan, Chroll Livingston Dunnan, Carroll Livingston Dunnan, Emily May Dunn, Lemily May Dunn, Melba Dunn, Milliam Wood Dunn, Melba Dunn, Milliam Wood Dunn, Melba Dunn, Melba Dunn, James Mack Dunn, Milliam Wood Dunn, Milliam Mood Dungan, Clare William Dungan, Orland Fred Dunse, Darrell Ewing Dunnan, Milliam Dunders Durham, David Giles Durham, Mildired Durham, Milliam Taft Ceef	Duffy, Frances Mary			+ T Pontiac
Duffy, Robert Emmet Bank S2 Toxylord, Induana Duffy, William Francis Juli Tokicago Elgin Dufield, Kenneth Bus Toxylord, Induana Elgin Dufield, Kenneth Bus Toxylord, Induana Elgin Dufield, Kenneth Bus Toxylord, Induana Elgin Dugan, Frank Hamlin AC 66 Toxylord, Induana Elgin Dugan, Clarence William Bus Toxylord, Induana Toxylord, Induana Elgin Toxylord, Induana Toxylord, Induana Toxylord, Induana Elgin Toxylord, Induana	Duffy, John Daniel	PreM		
Duffield, Garth Leyster	Duffy, Robert Emmet		32	* † Oxford, Indiana
Dufield, Kenneth	Duffy, William Francis			* T Chicago
Duggan, Clarence William Dull, Florence Winnefred Ed 97	Dufield, Garth Leyster		38	
Duggan, Clarence William Dull, Florence Winnefred Ed 97	Duneid, Kenneth		00	* + Controlio
Dull, Florence Winnefred Ed 97	Duggan, Clarence William	Rus	00	* + Chicago
Dull, Richard Dulsky, Stanley LAS Dulmas, Kate Morene SS S El Dorado, Arkansas Dunavan, James Russell Bus Toxon Dixon Dixon Duncan, Charles Kenneth Agr unc Toxon Duncan, Donald Carl EE S6 Sowling Green, Kentucky Duncan, Donald Vinson Agr unc Toxon Toxon Duncan, Gertrude Eula LAS (SS) 95 Alexis Duncan, Gertrude Eula LAS (SS) 95 Alexis Duncan, Gordon Henderson Bus 26 Duncan, Thelma Alice Bus 112 Paxton Duncan, Thelma Alice Bus 112 Paxton Duncan, John Spencer LAS 100 Chicago Dunda, Raymond Joseph Bus Dunford, John Moreland CE 69 Chicago Urbana Dunford, John Moreland CE 66 Quincy Urbana Dunlap, Merritt Sigsbee CE 66 Quincy Urbana Dunlap, Merritt Sigsbee CE 66 Quincy Other Park Dunn, Carroll Livingston SS 9 Dunlap, Merritt Sigsbee CE 66 Quincy Other Park Dunn, Emily May LAS 16 Quincy Other Park Dunn, Lyman DeWitt PreM Dunn, Irma Katherine LAS 10 Illiopolis Dunn, Ruhb Lois Dunn, Ruhb Lois Dunn, Ruth Lois Dunn, Ruth Lois Dunn, Ruth Lois Dunn, Nathryn Jane SS 2 Decatur Dunnan, Kathryn Jane SS 2 Dunnan, Melba Dunnan, Melb	Dull Florence Winnefred	Ed	97	* † LaGrange
Dunsky, Stanley Dunsky, Kate Morene SS 8 El Dorado, Arkansas Dunavan, James Russell Bus * Dizon * Mt. Carroll Duncan, Charles Kenneth Agr Mgr unc * Mt. Carroll Bouling Green, Kentucky Duncan, Donald Carl EE 36 * Champaign Duncan, Donald Vinson Agr 107 * Mt. Carroll Bouling Green, Kentucky Duncan, Gertrude Eula LAS (SS) 95 * Alexis Duncan, Gordon Henderson Bus 26 * LaGrange Duncan, Thelma Alice Bus 112 * Paston Duncombe, John Spencer LAS 100 * Chicago Duncombe, John Spencer LAS 100 * Chicago Dundord, John Moreland CE 69 * Chicago Dungan, Idylene SS 130 Urbana Dunlap, Merritt Sigsbee CE 66 * Quincy Dunlap, Merritt Sigsbee CE 66 * Quincy Dunn, Carroll Livingston SS 9 Charleston Dunn, Emily May LAS 16 * Oak Park Dunn, Carroll Livingston SS 9 Charleston Dunn, Irma Katherine LAS 10 * Illiopolis Dunn, Ruth Lois LAS (SS) 68 * Sidney Dunn, Melba TCS 29 * Decatur Dunn, Melba TCS 29 * Decatur Dunn, Melba TCS 29 * Decatur Dunn, Miliam Wood Law (4) 26 * Carthage Dunnan, Kathryn Jane Dunnington, Miles William LAS 32 * Washington Dunnhan, Authryn Jane Dunnington, Miles William LAS 32 * Washington Dunsan, Kathryn Jane Dunnington, James Mack AE Dunteman, Orland Fred PreM 70 * Harrion PreM PreM PreM Town PreM	Dull, Richard		• • • • • • • • • • • • • • • • • • • •	* † LaGrange
Dunayan, James Russell Bus Thirty Thirty Duncan, Charles Kenneth Agr Agr unc Thirty Agr unc Thirty Duncan, Donald Carl EE S6 S6 Thirty	Dulsky, Stanley	LAS		
Dunayan, James Russell Bus Thirty Thirty Duncan, Charles Kenneth Agr Agr unc Thirty Agr unc Thirty Duncan, Donald Carl EE S6 S6 Thirty	Dumas, Kate Morene	ss	8	El Dorado, Arkansas
Duncan, Charles Y Agr unc # Borching Green, Kentucky Duncan, Donald Carl EE 36	Dunavan, James Russell			
Duncan, Donald Carl EE	Duncan, Charles Kenneth			1111. 0011000
Duncan, Gertrude Eula Duncan, Gordon Henderson Bus 28	Duncan, Charles Y	Agr unc	0.0	
Duncan, Gertrude Eula Duncan, Gordon Henderson Bus 28	Duncan, Donald Carl	L E		* I Champaign
Duncan, Gordon Henderson Bus 28	Duncan, Certrude Fula	LAS (SS)		* + Aleria
Duncombe, John Spencer Las 100 * † Chicago Dundon, Raymond Joseph Bus * Joliet Dunford, John Moreland CE 69 * † Chicago Urbana Dungan, Idylene SS 130 Urbana Dunlan, Clive Fleeming Accy 35 * † Minonk Dunlan, Clive Fleeming Accy 35 * † Minonk Dunlan, Meritt Sigsbee CE 66 * † Quincy Dunn, Carroll Livingston SS 9 Charleston Dunn, Emily May LAS 16 * † Oak Park Dunn, Charleston Dunn, Emily May LAS 16 * † Oak Park Dunn, Harold Richard LAS 10 Illiopolis Dunn, Irma Katherine LAS 37 * † Decatur Dunn, Lyman DeWitt PreM * † Dow Dunn, Melba TCS 29 * † Decatur Dunn, Melba TCS 29 * † Decatur Dunn, Melba Dunn, Ruth Lois LAS (SS) 68 * † Sidney Sidney Dunnan, Kathryn Jane SS 2 Pazton Dunnington, Miles William LAS 32 * † Washington Dunphy, Joseph J AC Dunteman, Orland Fred Flor Dunston, James Mack AE Dunteman, Orland Fred PreM 70 * † Indiana Harbor, Indiana Durdin, Lewis Hughes PreL 43 * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * † Des Moines, Iowa Durham, Genevieve Louise Mus 52 Galatia Misana Durham, Milliam Taft Arch 65 * Harrisburg	Duncan Gordon Henderson	Bus		† LaGrange
Duncombe, John Spencer Las 100 * † Chicago Dundon, Raymond Joseph Bus * Joliet Dunford, John Moreland CE 69 * † Chicago Urbana Dungan, Idylene SS 130 Urbana Dunlan, Clive Fleeming Accy 35 * † Minonk Dunlan, Clive Fleeming Accy 35 * † Minonk Dunlan, Meritt Sigsbee CE 66 * † Quincy Dunn, Carroll Livingston SS 9 Charleston Dunn, Emily May LAS 16 * † Oak Park Dunn, Charleston Dunn, Emily May LAS 16 * † Oak Park Dunn, Harold Richard LAS 10 Illiopolis Dunn, Irma Katherine LAS 37 * † Decatur Dunn, Lyman DeWitt PreM * † Dow Dunn, Melba TCS 29 * † Decatur Dunn, Melba TCS 29 * † Decatur Dunn, Melba Dunn, Ruth Lois LAS (SS) 68 * † Sidney Sidney Dunnan, Kathryn Jane SS 2 Pazton Dunnington, Miles William LAS 32 * † Washington Dunphy, Joseph J AC Dunteman, Orland Fred Flor Dunston, James Mack AE Dunteman, Orland Fred PreM 70 * † Indiana Harbor, Indiana Durdin, Lewis Hughes PreL 43 * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * † Des Moines, Iowa Durham, Genevieve Louise Mus 52 Galatia Misana Durham, Milliam Taft Arch 65 * Harrisburg	Duncan, Thelma Alice			* Parton
Dunda, Raymond Joseph Bus Toliet	Duncombe, John Spencer			* † Chicago
Dungan, Idylene SS 130 Urbana Dunlap, Merritt Sigsbee CE 66 * Quincy Dunley, Catherine Dorothy LAS 26 * Quincy Dunn, Carroll Livingston SS 9 Charleston Dunn, Emily May LAS 16 * Qak Park Dunn, Emily May LAS 16 * Qak Park Dunn, Harold Richard LAS 10 Illipoptis Dunn, Harold Richard LAS 97 * Decatur Dunn, Irma Katherine LAS 97 * Decatur Dunn, Irma Katherine LAS 97 * Decatur Dunn, Ruth Lois LAS 97 * Decatur Dunn, Ruth Lois LAS (SS) 68 * Sidney Dunn, Ruth Lois LAS (SS) 68 * Sidney Dunnan, Kathryn Jane SS 2 * Decatur Dunnan, Kathryn Jane SS 2 * Carlbage Dunsin, Suith Lois AC * Chicago * Chicago Dunson, James Mack	Dunda, Raymond Joseph	Bus		* † Joliet
Dungan, Idylene SS 130 Urbana Dunlap, Merritt Sigsbee CE 66 * Quincy Dunley, Catherine Dorothy LAS 26 * Quincy Dunn, Carroll Livingston SS 9 Charleston Dunn, Emily May LAS 16 * Qak Park Dunn, Emily May LAS 16 * Qak Park Dunn, Harold Richard LAS 10 Illipoptis Dunn, Harold Richard LAS 97 * Decatur Dunn, Irma Katherine LAS 97 * Decatur Dunn, Irma Katherine LAS 97 * Decatur Dunn, Ruth Lois LAS 97 * Decatur Dunn, Ruth Lois LAS (SS) 68 * Sidney Dunn, Ruth Lois LAS (SS) 68 * Sidney Dunnan, Kathryn Jane SS 2 * Decatur Dunnan, Kathryn Jane SS 2 * Carlbage Dunsin, Suith Lois AC * Chicago * Chicago Dunson, James Mack	Dunford, John Moreland	CE		* † Chicago
Dunlap, Merritt Sigsbee CE	Dungan, Idylene	SS		I/rhana
Dunlevy, Catherine Dorothy Dunn, Carroll Livingston SS 9 Charleston Dunn, Emily May LAS 16 * Oak Park Dunn, Harold Richard LAS 10 Illipoplis Dunn, Irma Katherine LAS 97 * Decatur Dunn, Lyman DeWitt PreM * Dow Dunn, Lyman DeWitt PreM * Dow Dunn, Ruth Lois LAS (SS) 68 * Sidney Dunn, Ruth Lois LAS (SS) 68 * Sidney Dunn, Ruth Lois LAS (SS) 68 * Sidney Dunn, Rathryn Jane SS 2 Patton Dunnington, Milliam LAS 32 * Tarthage Patton Dunnington, Miles William LAS 32 * Washington Dunnington, James Mack AE Tarthage Patton Tarthage Patton Tarthage Tarthage Patton Tarthage Tart	Dunham, Clive Fleeming	Accy		* † Minonk
Dunn, Carroll Livingston	Dunlap, Merritt Sigsbee	CE		I Quincy
Dunn, Emily May	Dunlevy, Catherine Dorothy	LAS		Out I will
Dunn, Harold Richard LAS 10 * Illiopolis Dunn, Irma Katherine LAS 97 * Decatur Dunn, Lyman DeWitt PreM * Dow Dunn, Melba TCS 29 * Decatur Dunn, Ruth Lois LAS 29 * Decatur Dunn, William Wood Law (4) 26 * Carthage Dunnan, Kathryn Jane SS 2 * Carthage Dunnington, Miles William LAS 32 * Washington Dunphy, Joseph J AC * Chicago * Chicago Dunston, James Mack AE * Chicago * Marion Dunteman, Orland Fred Flor * Bensenville * Bensenville Dupes, Lowell Edgar PreM 70 * Indiana Harbor, Indiana Dupler, Darrell Ewing LAS 97 * Kokomo, Indiana Durant, James Edward Chem 291/2 * Chicago Durdin, Lewis Hughes PreL 43 * Chicago Durham, David Giles Bus 50 * Des Moines, Iowa	Dunn Emily May	LAS		* + Oak Park
Dunn, Irma Katherine LAS 97 * † Decatur Dunn, Lyman DeWitt PreM * Dow Dunn, Melba TCS 29 * † Decatur Dunn, Melba TCS 29 * † Decatur Dunn, Ruth Lois LAS (SS) 68 * † Sidney Dunnan, Kathryn Jane SS Paston Punnington, Miles William LAS 32 * Washington Dunnington, Miles William LAS 32 * Washington Dunphy, Joseph J AC * Chicago Dunston, James Mack AE * † Chicago Dunston, James Mack AE * † Marion Bensenrille Dupes, Lowell Edgar PreM 70 * † Hadiana Harbor, Indiana Dupler, Darrell Ewing LAS 97 * Kokomo, Indiana Durant, James Edward Chem 29½ * Chicago Durdin, Augustus Cornelius RME 64½ * Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * Des Moines, Iowa Durham, Genevieve Louise Mus 52 Galatia Galatia Durham, Milliam Taft Arch 65 * Harrisburg Harrisburg Harrisburg Chicago Durham, Milliam Taft Arch 65 * Harrisburg * * * * * * * * * * * * * * * * * *	Dunn Harold Richard			* Illiopolis
Dunn, Lyman DeWitt	Dunn, Irma Katherine			* + Decatur
Dunn, William Wood Dunnan, Kathryn Jane SS 2 Pazton	Dunn, Lyman DeWitt	PreM		* † Dow
Dunn, William Wood Dunnan, Kathryn Jane SS 2 Pazton	Dunn, Melba	TCS	29	* † Decatur
Dunnan, Kathryn Jane SS 2 Paston Dunnington, Miles William LAS 32 * Washington Dunston, James Mack AE * Chicago Dunston, James Mack AE * Marion Dunteman, Orland Fred Flor * Bensenville Dupes, Lowell Edgar PreM 70 * Indiana Harbor, Indiana Dupler, Darrell Ewing LAS 97 * Kokomo, Indiana Durant, James Edward Chem 29½ * Chicago Durdin, Augustus Cornelius RME 6½½ * Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * Des Moines, Iowa Durham, Genevieve Louise Mus 32 * Galatia Durham, Milliam Taft Ed (SS) 90½ * Harrisburg	Dunn, Ruth Lois		68	* † Sidney
Dunnington, Miles William LAS 32 * † Washington Dunphy, Joseph J AC * † Chicago Dunston, James Mack AB * † Marton Dunesman, Orland Fred Flor * † Bensenville Dupes, Lowell Edgar PreM 70 * † Indiana Harbor, Indiana Dupeler, Darrell Ewing LAS 97 * † Kokomo, Indiana Durant, James Edward Chem 2914 * * Chicago Durdin, Augustus Cornelius RME 64½ * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * † Des Moines, Iowa Durham, Genevieve Louise Mus 32 * † Galatia Durham, Milldred Ed (SS) 90½ * † M. Summit, Indiana Durham, William Taft Arch 65 * † Harrisburg	Dunn, William Wood	Law (4)		* † Carthage
Dunphy, Joseph J AC * † Chicago Dunston, James Mack AE * † Marion Dunteman, Orland Fred Flor * † Bensenville Dupes, Lowell Edgar PreM 70 * † Indiana Harbor, Indiana Dupler, Darrell Ewing LAS 97 * † Kokomo, Indiana Durant, James Edward Chem 29½ * † Chicago Durdin, Augustus Cornelius RME 6½½ * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * † Des Moines, Iowa Durham, Genevieve Louise Mus 32 * † Galatia Durham, Milliam Taft Ed (SS) 90½ * † Mr. Summit, Indiana Durham, William Taft Arch 65 * † Harrisburg	Dunnan, Kathryn Jane			Paxion
Dupes, Lowell Edgar FreM 70 * Indiana Harbor, Indiana Dupler, Darrell Ewing LAS 97 * + Kokomo, Indiana Durant, James Edward Chem 29½ * Chicago Durdin, Augustus Cornelius RME 64½ * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * Des Moines, Iowa Durham, Genevieve Louise Mus 32 * † Galatia Durham, Mildred Ed (SS) 90½ * † Mt. Summit, Indiana Durham, William Taft Arch 65 * † Harrisburg			32	* + Chicago
Dupes, Lowell Edgar FreM 70 * Indiana Harbor, Indiana Dupler, Darrell Ewing LAS 97 * + Kokomo, Indiana Durant, James Edward Chem 29½ * Chicago Durdin, Augustus Cornelius RME 64½ * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * Des Moines, Iowa Durham, Genevieve Louise Mus 32 * † Galatia Durham, Mildred Ed (SS) 90½ * † Mt. Summit, Indiana Durham, William Taft Arch 65 * † Harrisburg	Dunston, James Mack	AE		* † Marion
Dupes, Lowell Edgar FreM 70 * Indiana Harbor, Indiana Dupler, Darrell Ewing LAS 97 * + Kokomo, Indiana Durant, James Edward Chem 29½ * Chicago Durdin, Augustus Cornelius RME 64½ * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * Des Moines, Iowa Durham, Genevieve Louise Mus 32 * † Galatia Durham, Mildred Ed (SS) 90½ * † Mt. Summit, Indiana Durham, William Taft Arch 65 * † Harrisburg	Dunteman, Orland Fred			* † Bensenville
Dupler, Darrell Ewing LAS 97 * Kokomo, Indiana Durant, James Edward Chem 29½ * Chicago Durdin, Augustus Cornelius RME 6½ * Chicago Durdin, Lewis Hughes PreL 43 * Chicago Durham, David Giles Bus 50 * Des Moines, Iowa Durham, Genevieve Louise Mus 32 * Galatia Durham, Mildred Ed (SS) 90½ * M. Summit, Indiana Durham, William Taft Arch 65 * Harrisburg	Dupes, Lowell Edgar		70	* † Indiana Harbor, Indiana
Durant, James Edward Chem 29½ * Chicago Durdin, Augustus Cornelius RME 6½½ * † Chicago Durdin, Lewis Hughes PreL 43 * † Chicago Durham, David Giles Bus 50 * Des Moines, Iowa Durham, Genevieve Louise Mus 32 * Galatia Durham, Mildred Ed (SS) 90½ * † Mt. Summit, Indiana Durham, William Taft Arch 65 * † Harrisburg	Dupler, Darrell Ewing	LAS	97	* † Kokomo, Indiana
Durdin, Augustus Cornelius RME 64½ 7 Chicago Durdin, Lewis Hughes Durham, David Giles Durham, Genevieve Louise Durham, Genevieve Louise Durham, Mildred Durham, William Taft Arch 65 * T Chicago * † Des Moines, Iowa Bus Bus 60 * † Des Moines, Iowa # Galatia Durham, William Taft Arch 65 * † Harrisburg	Durant, James Edward	Chem	291/2	* Chicago
Durham, David Giles Bus 50 * Des Moines, Iowa Durham, Genevieve Louise Mus 52 * Galatia Durham, Mildred Durham, William Taft Arch 65 * Harrisburg	Durdin, Augustus Cornelius		641/2	Cittodyo
Durham, Genevieve Louise Mus 32 * † Galatia Durham, Mildred Ed (SS) 90½ * † Mt. Summit, Indiana Durham, William Taft Arch 65 * † Harrisburg			43	Citicago
Durham, Mildred Ed (SS) 90½ * † Mt. Summit, Indiana Durham, William Taft Arch 65 * † Harrisburg	Durham, David Giles		50	200 111 011100, 10 00
Durham, William Taft Arch 65 * Harrisburg Durkes, Elizabeth Marion HELAS 132 * Franklin Grove	Durham Mildred	Ed (SS)		
Durkes, Elizabeth Marion HELAS 132 * Franklin Grove	Durham, William Taft			MIL. Danenste, Indiana
	Durkes, Elizabeth Marion			* Franklin Grove

Durkin, Thomas Joseph Duryee, Catherine Blood Dushek, Ida Catherine Dustin, Forrest Todd Dutler, Henry Christian Dutour, Edgar Maurice Duvall, Charles Heming Duvall, Elma Florence	LAS	~^	* † Chicago * † Chicago * † Chicago
Duryee, Catherine Blood Dushek, Ida Catherine	$egin{array}{c} LAS \ Ed \end{array}$	70 60	* † Chicago * † Chicago
Dustin, Forrest Todd	LAS		* Chicago
Dutler, Henry Christian	SS	1111/3	Pocahontas
Duvall Charles Heming	LAS LAS	66 66	* † Clifton * † Aledo
Duvall, Elma Florence	Bus (SS)	94	* † Belleville
Duvall, Helen Marcelline	LAS	32	* † Belleville * † Allentown * † Monticello
Duvall, Elma Florence Duvall, Helen Marcelline Duvall, Wayne Herbert Duwe, George Louis	Cer Accy	17	* † Monticello * † Peotone
Dvorak, Raymond Francis, B.S., 1922	Mus irr	11	* † Alongouin
Dvorak, Raymond Francis, B.S., 1922 Dwyer, Francis Henry Dwyer, Louis Terrance	AC	••	
Dwyer, Louis Terrance Dwyer, Marie Antoinette	$Jnl\ HEAg au$	29	* † Maywood * † Chicago
Dyarman, Carrie Nell.			Chicago
Dyarman, Carrie Nell, A.B., 1924; A.M., 1925	SS SS	0.51.4	Bement
Dyas, Frank Emil	SS Lan (2)	251/2	Westrille
Dykema, Clarence Herman	Law (3) LAS	66	
Dyas, Richard Campbell Dykema, Clarence Herman Dykins, Fred Alexander	Chem	40	* † Flora
Dysart, Gwendolyn Elizabeth Dyson, Agnes Alice Dzikas, Alexander George Eadie, Robert Blissfield Eads, Mary Anna	$_{LAS}^{Bus}$	33	* † Franklin Grove * † Urbana
Dzikas, Alexander George	Bus		† Chicago Heights
Eadie, Robert Blissfield	Bus	59	* † West Frankfort
Eads, Mary Anna	$LAS \ Lib$		* † Paris * Ranjer Minnesota
Eakins, Bess Dacotah, A.B., 1911 Earl, Catherine Lisle	LAS (SS)	100	
Farl. John Chiford	EE	331/2	* † Erie
Earl, Mabel Garnet Earle, Clara Eary, Lora Edmond	LAS (SS) SS	981/2	* † Champaign
Eary, Lora Edmond	SS	8 20½	Fayetteville, Arkansas Ansted, West Virginia
Easley, Georgia Ann	LAS	~0/3	* † Clay City
Easley, Georgia Ann Easley, Wilmer Durell Eastman, Virginia Fay	AC LAS		† Westwood, California
Eastman, Virginia Fay Eaton, Berenice Loveday	SS SS	37 73½	* † Chicago Urbana
Eaton, Bruce Grant	EE SS	10/2	* † Eaton, Colorado
Eaton, Bruce Grant Eaton, Francis Avery Eaton, Jordan Stewart	SS	85%	Kenton, Ohio
Eaton, Jordan Stewart	$_{AC}^{LAS}$	47	* † Decatur * † Newton
Eaton, Lawrence Edgar Eaton, Margaret Elizabeth	SS	106	Edwardsville
Hibbert John Harry	Bus	66	* Chicago
Ebeling, Irene	LAS		* † Champaign * † Chicago
Ebeling, Irene Eberhardt, Eugene Eberhart, Ellen Ferne Eberspacher, Edward C	Accy SS	34	* † Champaign * † Chicago Loogootee * † Pana * † Tonica * † Belleville * † Belleville * † East St. Louis † Pittsburg, Pennsylvania
Eberspacher, Edward C	CL		* † Pana
Ebner, Milton Dudley	ChE	30	* † Tonica
Eckert, Curt Eugene	Agr Agr		* † Belleville
Echert, Cornell Heinrich Eckert, Curt Eugene Eckert, George Walter Eckfeld, Marion Fidler Eckfeldt, Gladys Anne Economos, James Peter	$Agr \\ ChE$		* † East St. Louis
Eckfeld, Marion Fidler	$_{LAS}^{AC}$	102	† Pittsburg, Pennsylvania
Economos, James Peter	CL	32	* † East St. Louis † Pittsburg, Pennsylvania * † Chicago * † Chicago * † Rockford * † Urbann * † Duckford
	Accy	30	* † Rockford
Edding, Inomas Scott Eddington, Mildred Lillian Edel, Frank Wayne Edelman, Sylvia Marjorie Edelmann, Ernst Otto Edinburg, Jacob Edinper, Leslie Allen Edlund, Stewart Vincent Edmonds, Walter Raymond Edmonds, Malter Raymond	LAS	0.0	* † Urbana * † DuQuoin
Edelman Sylvia Mariorie	PreM LAS	28 15	* Chicago
Edelmann, Ernst Otto	ChE	41	* † Oak Park * † Chicago * † Emlenton, Pennsylvania
Edinburg, Jacob	PreM	4356	* † Chicago
Edlund Stewart Vincent	$egin{array}{c} AC \ Bus \end{array}$	110½ 52	* † Emlenton, Pennsylvania † Fargo, North Dakota
Edmonds, Walter Raymond	Accy	26	* † Fowler, Indiana
Edmonds, Matter Raymond Edmondson, Helen Louise, A.B., 1924 Edwards, Charles Fredrich Edwards, Charles Lee Edwards, Elizabeth Erma, A.B., 1925 Edwards, Ellen Claire Edwards, Francis Griesbaum Edwards, Francis Johnson	Lib		* † Morgantown, West Virginia * † Kansas City, Missouri
Edwards, Charles Lee	Bus SS	15	Richview
Edwards, Elizabeth Erma, A.B., 1925	SS		Controlia
Edwards, Ellen Claire	LAS	10	Pasadena, California † Pasadena, California † Centralia † Chicago † Pinckneyrille † Garden Prairie † West Newton, Indiana † Williamsville † Aurora
Edwards, Francis Griesbaum	$PreM \ LAS$	21 96½	* † Chicago
	PreM	125	* † Pinckneyville
Edwards, Gilbert Harold Edwards, Harold Emerson Edwards, Herbert Harrison	PreM CT	63	* † Garden Prairie * † West Newton, Indiana
Edwards, Herbert Harrison Edwards Mary Flizabeth	AC (SS) LAS	24 ⁵ / ₆ 93	* † West Newton, Indiana * † Williamerille
Edwards, Richard Lowell	EE	37	* † Aurora
Edwards, Mary Elizabeth Edwards, Richard Lowell Edwards, Robert Bruce	Bus	76	· Chicago
E.Gan Vincent Edward	Eng	22	* Deer Grove * † Streator
Eggleston, Marian Ellen Eggmann, Horace Jacob Egit, Nathan	LAS Ed (SS)	113	# 1 77 + Ct Y
Eglit, Nathan	Law (4)	$19\frac{1}{2}$	* † Chicago
Ehlers Cledys Eller	LAS	97 87	* † Danville * † Plannington
Ehman, Roy George	LAS CerE	136	* † Chicago
Ehlers, Florence Louise Ehlers, Gladys Ellen Ehman, Roy George Ehnborn, Charles Bernard	Jnl	31	* † Glen Ellyn
Ennorm, Gus Bernard	$_{LAS}^{CL}$		* † East St. Louis * † Chicago * † Danville * † Bloomington * † Chicago * † Glen Ellyn * † Chicago * † Oak Park * † Chicago
Annout, frene Cecina			
Ehredt, İrene Cecilia Ehrenreich, Louis Sigismund	$\widetilde{L}\widetilde{AS}$	821/2	* † Chicago

	•	•	
Ehret, King Edward	Bus		* † Belleville * † Chicago
Ehrlich, Raymond Ellis	PreL	311/2	* † Chicago * † LaGrange
Ehrmann, Clarissa Henrietta Ehrstine, Elza Elroy	LAS $Bus~(SS)$	116	* Mulberry Grove
Eich, Alma Rose	LAS(SS)	95	* † Joliet
Eichhorn, Carol Edward Eicholtz, Pearl Edithe	EE	109	* † Geneseo
Eicholtz, Pearl Edithe	LAS	67	* † Oak Park * † Belleville
Eidman, Mary Ann Eilenberger, Avery Guy	$LAS \ LArch$	33 25	* † Belleville * † White Hall
Ein, Cyrekka Elaine	Jul	20	* Calumet City
Einhaus, Ruth Marguerite	LAS	72	* † Quincy * † Chicago * † Waukegan
Eipper, John Edward	Bus		* † Chicago
Eisenberg, George Eisenberg, Julius	$PreM \ LAS$	101	* † Waukegan * † Waukegan
Eisenstein Irving	PreL	34	* † Waukegan * † Chicago * † Paxton * † Oak Park
Eisenstein, Irving Ekblaw, Sidney Everette Ekholm, Ronald Oscar	LAS	381/2	* † Paxton
Ekholm, Ronald Oscar	Bus	581/2	* † Oak Park
Ekin, Hursel Lee	$\prod_{i \in I} Ed$	11	
Ekins, Harry Walter	$_{LAS}^{Bus}$	29 23½	* St. Louis, Missouri * † Omaha, Nebraska * † Kankakee * † Champaign * † Champaign * † Oak Park * † Oak Park * † Da Park
Elarth, Herschel Gustave Elcan, Patrick Henry	Bus	100	* † Kankakee
Eldredge, Arthur Grenville	LArch	251/2	* † Champaign
Eldredge, Arthur Grenville Eldredge, John Jenness Eldredge, Lynn Elliott	AC (SS)	$99\frac{1}{2}$	* † Champaign
Eldredge, Lynn Elliott	Law(3)	29	* † Oak Park
Elenbogen, Albert	CL	37	* † Oak Park
Eley, Mildred Lommen	LAS Flor unc	115 15	* † Des Plaines * Cincinnati, Ohio
Elfner, Charles Henry Elias, Leonard E	Bank	101/2	
Elich, Elizabeth Caroline	HEAgr	10/2	* † Chicago
Elich, Elizabeth Caroline Elich, Fritz Herman Eliel, Dorothy Virginia	Bus	68	* † Chicago * † Chicago * † Chicago * † Peoria
Eliel, Dorothy Virginia	LAS		* † Peoria
Eller, Edythe	LAS	<i>33</i>	* † Chicago * † Watseka
Ellett, Reva Jane Elliff, Nathan Thomas	$egin{array}{c} Bus \ Law \ (3) \end{array}$	30	* † Pelin
Elliott, Albert William	LAS	30	* † Pekin * † Chicago * † Springfield * † Atwood
Elliott, Dorothy Ann	HELAS	34	* † Springfield
Elliott, George Burger	Accy	68	* † Atwood
Elliott, Jess Wade	SS	91/3	Grayson, Missouri
Elliott, Mildred Meinzer	LAS	65	* Chicago
Elliott Relph Elder	RCE Bus	35 38½	* † Chillicothe * † Harrishura
Elliott, Reo Virgil	Bus	37	* † Harrisburg * † La Grange
Elliott, Rose Meredith	LAS	66	* † Payson
Elliff, Nathan Thomas Elliott, Albert William Elliott, Dorothy Ann Elliott, George Burger Elliott, Jess Wade Elliott, Mildred Meinzer Elliott, Norton Braden Elliott, Ralph Elder Elliott, Reo Virgil Elliott, Rose Meredith Elliott, William Andrew Ellis, Arthur Howard	Bus		* † Payson * † Chicago * † Princeton * † Plainville, Indiana * Liston Indiana
	CE	2214	* † Princeton
Ellis, Austin Harold Ellis, Charlotte	Accy .	361/2	* † Plainville, Indiana * Liston Indiana
Ellis, Della Marie	$LAS \\ SS$	131	* Lizton, Indiana Chicago Heights
Ellis, James Warren	Agr	140	* Vermilion Grove
Ellis, James Warren Ellis, Leonard Bertis	Bus	30	* † Fairfield
Ellis, Lucille Nelson	SS	133	Chicago
Ellis, Paul Byron	Agr	0.5	* † Blue Mound * † Chicago * † Oak Park
Ellison, Seymour	$egin{array}{c} PreL \ AC \end{array}$	35 15	* † Chicago * † Oak Pork
Ellsworth, William Francis Elman, Eli Louis	$\stackrel{AC}{AE}$	40	* † Chicago
Elrick, Robert Francis Elrod, Dorothy Eleanor	Bus	40	* † Elgin
Elrod, Dorothy Eleanor	SS	134	Marissa
Elrod, Marjorie Elizabeth Elson, Earl Francis	SS	75	Marissa
Elston, Mary	$^{Ag au}_{Ed}$	36 95	Marissa † Chenoa † Kirkwood, Missouri † DeKalb † DeKalb † Salem † Urbana † Kevanee † Chicago † Belleville † Wisslow
Embree, Henry Hough	\widetilde{CE}	30	* † DeKalh
Embree, Henry Hough Embree, Waite Wagner Embser, Jerome Anton	Bus	71	* † DeKalb
Embser, Jerome Anton	AEd	$97\frac{1}{2}$	* † Salem
Emch, Walter, B.S., 1920	Mus irr	~ /	* † Urbana
Emerson, Edward Kendall	ME ME	74 32½	* Kewanee
Emmel, Rex Sparling Emmerich, Harold Gus	$ME \ Agr$	3272	* † Relleville
Emrich, Dwight Martin	\widetilde{CE}	83	* † Winslow
Emrich, Dwight Martin Endres, Mrs. Lella Mae	HEAgr	71/2	* † Winslow * † Urbana
Enevoid, Peter	AC		* Urbana
Engbrecht, John Carl	Bus	51	* † Melrose Park * Liberturille
Engelbrecht, Walter Joseph Engelstein, Alvin	$Arch \\ ChE$	10 57½	* Libertyville * † Chicago
England, Gladys Beatrice	SS	36	Mounds
England, Gladys Beatrice England, Grace Marvel	LAS	28	* Urbana
England, Maurine Mildred	SS	6	Girard
England, Maurine Mildred England, Thomas Harold England, Wilbur John	PreL (SS)	89%	* † Bridgeport
England, Wilbur John Engle, Shirley H	$_{LAS}^{Bus}$	69	* † Peoria * † Urbana
English, Harlan	PreM	03	* † Urbana * † Paris
English, John Francis	AE	74	* † White Hall
English, Richard Caleb	AE (SS)	26	* † Champaign
English William Jefferson	LAS	58	* † East St. Louis * † South Wilmington
English, Harlan English, Harlan English, John Francis English, Richard Caleb English, William Jefferson English, William Luke Engvall, Philip William Enloe, Louis Clarence	Bus (SS) AC	941/2	* † South Wilmington * † Kingsburg, California
Enloe, Louis Clarence	Bus	28	* Greenville
•			

Ennis, Arthur Loyal Ennis, Ava Marie Enns, Mildred Leigh Enns, Wilbur Gunter	PreM	22	* † Champaign * † Champaign
Ennis, Ava Marie	$LAS \\ LAS$	30	* † Champaign * † La Porte, Indiana
Enns, Wilbur Gunter	Chem	93	* La Porte, Indiana
	LAS	44½	* † White Bear Lake, Minnesota
Enriquez, Fulgencio Ensminger, Dorothy Entwhistle, Alice Latena	$egin{array}{c} LAS \ unc \ Ed \end{array}$	89	
Entwhistle, Alice Latena	LAS		* † Morrison
Eovaldi, Louise Lula Eovaldi, William George Ephgrave, John Oliver	PreL (SS)	39	* † Benton * † Benton
Enbarage John Oliver	Pre L (SS) EE	36 105	* † Benton * † Chicago
Ennenstein, Sylvia Ethel	Ed	731/4	* † Unionville, Missouri
Epps. Robert Merrill	ME	440	* † Red Oak, Iowa
Epstein, Gertrude Erbe, Welcome Jacob	LAS SS	116	* Danville Osage, Iowa
Erdman, Elverta Minnie	LAS		* † Urbana
Erenburg, Leon Erickson, Donald Robert	PreM	36	* † Chicago * † Chicago
Erickson, Erick	LAS SS	103 154	
Erickson, Erick Erickson, Forrest Palmer Erickson, Mildred Charlotte Ericson, Stewart Loraine	Flor	34	* † Princeton
Erickson, Mildred Charlotte	LAS		* † Oak Park
Erisman, Robert Oster	$LAS \\ LAS$	34	* † Yaunastown, Ohio
Erisman, Robert Oster Erk, Kennard Reuben Ermentrout, Robert Allen Ernst, Devol Elston Errant, William Davidson Erwin, Horace Proffit Erwin, Paul Vernon Ersinger Leebel May	SS		
Ermentrout, Robert Allen	LAS(SS)	72	* † Potomac * † Eaton Ohio
Errant, William Davidson	LArch Arch		* † West Chicago
Erwin, Horace Proffit	Agr unc (SS)	29	* † Sparta, Tennessee
Erwin, Paul Vernon	Bus	00	* † Lawrenceville
Felow James Monnos	$LAS \ PreL$	60 41	
Eskilson, Ethel C	LAS SS	69	* † Beecher
Espey, Frank Stephens		1101/4	Anchor
Eskilson, Ethel C Espey, Frank Stephens Esplin, Charles Estock, Pauline Esworthy, Raymond Wayne Ethoyer, Mary Margaret Etter, Grace Marie	$^{Bus}_{LAS}$		
Esworthy, Raymond Wayne	AC	27	* † Oaden
Etnoyer, Mary Margaret	SS	1281/2	Cerro Gordo
	LAS (SS) Jnl	73	* † Vandalia * † Chicago * † Winnetka
Etzinger, Harold Etzbach, Walter Herbert	Bus		* † Winnetka
Eustis, Howard Hooper	AC unc	100	* † Marblehead, Massachusetts
Euwer, Albert Lester Evangelista, Pedro Buenviaje	$SS \\ EE$	139 30	* Batangas, Philippine Islands
Evans, Anna Jean, A.B., 1917 Evans, Carroll Winton Evans, Edward Graham Evans, Edward Vernon	Lib		* † Columbus, Ohio
Evans, Carroll Winton	IA	1001/6	* † Columbus, Ohio * † Elkhart, Indiana
Evans, Edward Graham	PreM (SS) Jnl (SS) HELAS	67 14½	* Berwyn * Champaign
	HELAS	14/2	* † Urbana
Evans, George William Evans, Gladys Estelle Evans, John Wallace	Arch	2=	
Evans, Gladys Estelle	LAS LAS	65	* † Urbana * † Peoria
Evans, Katherine	LAS		* † White Hall
Evans, Leta Clair	LAS SS EE	16	* † Chicago
Evans, Lewis Pierce Evans, Marguerite Rebecca	EE SS	9 18	* † Chicago Peoria
Evans, Morris Ogwen	Bus	10	* Chicago
Evans, Paul Bowman Evans, Richard Henry	AE	30	* † Champaign * † Chicago * † Maywood
Evans, Richard Henry Evans, Ruth Helen	$LAS \ LAS$		* † Chicago * † Maywood
Evans, Stuart	Arch (SS)	321/3	† Urbana
Evans, Vernon Deloss Evans, Wilbur Maurice	Arch (SS) Agr (SS)	54½ 27	" W oodotne
Everett Charles Arthur	Bus LAS	27 49	* Wellington * † Chicago
Everett, Charles Arthur Everett, Reynolds Mell Everett, William Stringham	Law (3)	40	
Everett, William Stringham	Bus	103	* † Chicago
Everhart, Merrill Wesley Everitt, Ronald Edward Evers, Carl Evers, John Kenneth	PreM ME	33 54	* † Columbus, Ohio * † Mason City
Evers, Carl	Flor unc	15	
Evers, John Kenneth	Flor unc LAS	~ /	* Cincinnati, Ohio * † Chicago * † Chicago
Ewert, Henry Bernhard Ewing, James Milton Ewing, Joseph Abraham Ewing, Philip Burr Exley, William McVicar	$rac{Ce au}{AC}$	74 78	* † Chicago * † Fairland
Ewing, Joseph Abraham	Agr unc (SS)	23 ½ 30 ½	* † Champaign
Ewing, Philip Burr	Bus	301/2	* Chicago
Eveleshymer, Albert David	$egin{array}{l} Bus \ Pre oldsymbol{L} \ (SS) \end{array}$	$\begin{array}{c} 32\frac{1}{2} \\ 128 \end{array}$	* † La Grange * Oak Park
Eycleshymer, Albert David Eyer, Ralph Donald	Bus	49	* Dwight
Eyerley, Ethyle Porter Eyler, Marguerite Viola	SS	130	Urbana * † Kirkwaad
Eyner, Marguerite Viola Eyman, Dorothy Alice	$LAS \ LAS$	32	* † Kirkwood * † Urbana
Eyman, Dorothy Alice Fabian, Max	PreL		* Chicago
Fackler, Miriam Ernestine,	g g		
Fackler, Miriam Ernestine, A.B., A.M., 1922, 1924 Fager, Emma Louise	$\overset{SS}{Ed}$ (SS)	731/2	Urbana * † Murphysboro
Fagersburg, Alfred Theodore Fagersburg, Robert Word	Bus	<i>30</i>	* † Bloomington
Fagersburg, Robert Word	Bus	13	* † Bloomington * † Chicago
Fagin, Kyle Marshall	LAS		* † Chicago

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Fahey, Edward Jerome	Law (3)	31/2	* Peoria
Fahnestock, Theodore Maurice	CE (C)		* † Olney
Fahnestock, Theodore Maurice Fahrnkopf, Charles Frank Fahsbender, Myrtle Ernestine	CE SS	95%	Decatur
Fahsbender, Myrtle Ernestine	Bus	31	* † Chicago
rairchiid, fiarian Grant	Bus SS	8	* † Henning Maquon
Fairchild, Lois Alta Fairfield, David Wagner	LAS	61	* † Chicago
Fairlie, Safford William	$^{AC}_{LAS}$		* † Geneseo
Faissler, John Jacob	LAS	441/2	* † Sycamore * † Illianolis
Fait, Catherine Adeline Faiwell, Raymond	LAS Bus	321/2	* † Illiopolis * † Waukegan
Falkner, Arthur Brantlev	Law (3)	02/2	i i a a a a a a a a a a a a a a a a a a
Falkner, Arthur Brantley Fallen, Richard John	Bus		* † Chicago
Fallon, Francis Joseph Fallon, Henry Mathew	Cer	<i>68</i>	* † Urbana * † Sheldan North Dakota
Fanning, Ira D, A.B., 1921	AC SS	27	* † Sheldon, North Dakota Jacksonville
Fant, Louise Leslie	Lib (SS)	8	* † Athens, Georgia
Fanti, Mary	SS	8	Staunton
Fardig, Francis Fletcher	$egin{array}{c} IEd \ LAS \end{array}$	64 2 6	* † Chicago * † St. Paul, Minnesota * † St. Paul, Minnesota
Faricy, George Armour Faricy, Leo Brown	LAS	2 8 791⁄3	* † St. Paul, Minnesota * † St. Paul Minnesota
Farley, John Edgar	SS	1331%	Pawnee
Farmer, William Hume Farnam, Florence Ferguson	PreL	66	* † Beaumont, Texas
Farnam, Florence Ferguson	Jnl	96	* † Pawnee * † Grand Ridge
Farnham, Cecil Hodgson	$_{LAS}^{Agr}$	34 33	* † Grana Riage * † Winnetka
Farnsworth, Duncan Bradstreet Farnsworth, Wilma Jeanette Farnsworth, Wright Reyneau	$\widetilde{L}\widetilde{A}\widetilde{S}$	125	* † Urbana
Farnsworth, Wright Reyneau	Arch	27	* † Urbana
Farrar, Erville Talbott	LAS		* † Grand Ridge * † Winnetka * † Urbana * † Urbana * † Harrisburg * † Ottawa
Farrell, Alice Esther Farrell, Christopher James	$egin{aligned} LAS \ AC \end{aligned}$	64 35	* † Ottawa * † Tuxedo Park, New York
Farris, Albert	Agr unc	50	* Cisne
Farris, Jeff	Agr unc SS		Conway, Arkansas
Farris, Jeff Farwell, Charles James Farwell, Helen Louise	$Bus\ (SS) \ L\underline{A}S$	401/2	* † Chicago
Farwell, Helen Louise	$\stackrel{LAS}{AE}$	116	* Chicago * † Boulder, Colorado
Farwell, John Augustus Faul, Henry Jacob	PreM (SS)	103 90	* † Boulder, Colorado * † Evansville, Indiana * † Chicago * † Urbana
Faulkner, Jean Myrtle	LAS	99	* † Chicago
raukner, Mildred Joyce	LAS	321/2	* † Urbana
Faulstich, Robert Charles Fawcett, Mary Frances	Bus	90	* T Staunton
Kay Arthur Llewellyn	LAS LAS	30	* † Fulton
Fay, John Lawrence		101	* † Kokomo, Indiana * † Fulton * † Aurora
Fay, Nathan Clifford	$_{LAS}^{Agr}$		* Portland, Maine
Fay, Nathan Clifford Fearer, Gerald Wilson Fearno, J. Wayne	$egin{array}{c} CL \ PreL \end{array}$	90	* † Oregon * † Greenfield
Fedder, Ruth Marie	LAS	32	* † St. Louis. Missouri
Feddersen, Lydia Christine	\overline{LAS}	98	* † St. Louis, Missouri * † Alton * † Chicago
Fegenhoss, Irving David Febr, Gordon William	Bus	6	* † Chicago
Febr, Gordon William	$_{PU}^{EE}$	52 16	* Geneva * † Belleville
Feickert, Carl William Feingold, Eugene Bernard	$\stackrel{\scriptstyle I}{AE}$	10	* † Chicago
Feldstein, Aaron Jerome	PreM	25	* Chicago
Feldthouse, Bernard William Fell, Milan Thomas	FC	30	* † Chicago
Felt, Kenneth Y	AC Bus	126	† Toulon
Feltenstein, Paul Irving	PreM	39	† Chicago * † Chicago
Felts, Alvin	Ed	801/2	* † Johnston City
Felts, Clifton	PreM	32	* † Marion
Felts, Cora May Felts, James Kenneth	$_{LAS}^{SS}$	$68\frac{1}{2}$	Johnston City * † Marion
Felts, James Kenneth Felts, Trula Minton	$\widetilde{L}\widetilde{A}\widetilde{S}$	521/2	* † Alto Pass
Fencken, Clarence Ellis	Bus	151/2	* Hoopeston
Fencken, Claude Harry, B.S., 1926	SS Language		Hoopeston * + Virden
Fenstermaker, Paul Stebbins Ferguson, Bernice Ruth	Law (3) LAS (SS)	10	
Ferguson, Christine Francis	HELAS		* Quincy * † Champaign * † Rockford
Ferguson, Frances E	LAS	62	* † Rockford
Ferguson, Georgia Eunice	SS	22	Dixon
Ferguson, Harry Clelland Ferguson, John Wilson	$rac{AC}{Agr}$	62 22 61 33 49 61/5	* † Benld * † Winslow
Ferguson, Paul Herman	Law (4)	49	* † Willow Hill
Ferree, George Bennett	ss	61/3	Urbana
Ferris, Vernon Tiras	PU		* † Champaign * † Norristown, Pennsulvania
Ferry, Joseph Patrick Ferst, Maurice	$egin{array}{c} Ed \ unc \ AE \end{array}$	δ	* † Norristown, Pennsylvania * † Chicago
Ferwerda, Charles Rudaford	Agr		* † McHenry
Fessant, Dorothy List	LAS	65	* † Vermilion
Fessenden, Douglas Albert	AC	93	* † Rio Grande City, Texas
Fetridge, William Fowler Fey, David William	LAS PreM	61	† Oak Park * † Peoria
Fey, Stanley Edgar, B.S., 1926	SS	01	Chicago
Fichman, Morris William	IEd		 New York City
Fick, Dorothy Elizabeth	SS L 4mah	22	Quincy
Fiddelke, Irving Asquith Fidler, Harold Prather	LArch LAS	85	* † Chicago * Chicago

Di-Jim Tain Dankha	T 49 /90		* + New Athens
Fiedler, Lois Bertha	LAS (SS) LAS	6	1 1100 11111010
Fiedler, Marian Francis	LAS	62	1 112 11101 00 1 0 1111, 11 1000110111
Field, Edward Albert	Jnl	29	77 00000000
Field, Elbert Edison	PreM		- Chartotton
Field, Nelle	Ed (SS)	61	* † Charleston
Fields, Kenneth E	MinE		* † Elkhart, Indiana
Fierbaugh, John Franklin	Arch	70	* † LaGrange
Fierke, Marvin Bauer	CE	37	* † Elgin
Fietsch, Franklin Wixon	LAS	30	* † Oak Park
Fife, Roland Robert	EE (SS)	<i>39</i>	Palestine
Figlewski, Benjamin	EE		* † Chicago * † Urbana * † Olney
Filbey, Dorothy May	$\overline{L}\overline{A}S$	31	* † Urbana
Filbey, Dorothy May Fildes, Vernon Smith	PreM	0.1	* † Olney
Filley, Glen Francis	SS	13 %	
Files Walless Theodore		1076	Turney, Missouri * † Hamilton Missouri
Filson, Wallace Theodore	Law(3)	04	1 11 00000000 111 0000 000
Filz, Anna Fredia Finch, Helen Bess	LAS	31	* † Warsaw
Finch, Helen Bess	LAS	<i>56</i>	
Finch, James Milton	Jnl_{\perp}		† Chicago
Finder, Leonard Victor	PreL		† Chicago
Findley, Edward Howard Finger, Glenn Charles	AE		* Tuscola
Finger, Glenn Charles	LAS (SS)	99	* † Champaign
Fingerle, Clarence Walter	Bus	25	* † Ann Arbor, Michigan
Fink, Margaret Carolyn	Flor	231/2	* † Lake Zurich
Finkelstein, Edward	ME	112	* † Chicago
Finley Violet Maurine			* † Champaian
Finley, Violet Maurine Finn, Florence Glassbrook	LAS (SS)	95	* † Champaign * † Chicago
Finn, Florence Glassbrook	LAS	93	1 Onecago
Finn, Richard Glassbrook	LAS	591/2	Chicago
Finnegan, Lucile Veronica	LAS		* † Chicago
Finnell, Anastasia	LAS		* † Peoria
Finnell, Julia Troy	Bus	34	* † Peoria
Finnell, Merle Curtis	EE		$* \dagger DePue$
Finneran, Clarence Henry	PreL		* † Calumet City
Finney, Herbert Ross	PreL	25	* † Sidell
Finney, Howard Albert	PreM	~0	* † Girard
Finney, Howard Albert	LArch	001/	
Finney, Raymond Stanley	LATCH	221/2	
Firchau, Adeline Dorothy	LAS	78	
Firehammer, Louis Cletus	RCE	28	* † Gillespie * † Shabbona
Firehammer, Louis Cletus Firkins, Neal Emerson Fischer, Carl Sodeman	LAS	$65\frac{1}{2}$	* † Shabbona
Fischer, Carl Sodeman	Bus	68	* † Memphis, Tennessee
Fischer, George Theodore Fischer, Harold Albert	CE	551/2	* † East St. Louis
Fischer, Harold Albert	PreL		* † Dupo
Fischer, Lucille Ernestine	LAS	221/2	* † Dupo * † River Forest
Fischer, Lucille Ernestine Fischer, Victor Nathaniel	LAS	, 2	* † Rockford
Fischman Oscar	\overrightarrow{AE}	11%	* † Chicago
Pigona Alvo Elbort	$\hat{L}AS$	114 91½	* † Sumner
Fischman, Oscar Fiscus, Alva Elbert Fish, Charles Manning Fish, Leland Henry		82	* † Joliet
Fish, Charles Manning	Bus		,
Fish, Leland Henry Fishback, Charles Franklin Fishel, Glenn Francis Fisher, Beatrice Fisher, Bert Elmer Fisher, David Fisher, David Fisher, Dorothy Louise Fisher, Edwin Cornell Fisher, Frederick Law Fisher, Gail Robertson	LAS	60	† Woodstock * † Decatur
Fishback, Charles Franklin	PreM	66	25000100
Fishel, Glenn Francis	PreM	64	* † Cisne
Fisher, Beatrice	LAS	<i>30</i>	* † Chicago
Fisher, Bert Elmer	PU	13	† Potomac
Fisher, David	LAS	32	* † Chicago
Fisher, David	PreM	6	* † Chicago
Fisher, Dorothy Louise	Ed	72	* Chicago
Fisher, Edwin Cornell	Bus	64	* † Pontiac
Fisher, Frederick Law	LAS	103	* † Ottawa
Fisher, Gail Robertson	$\widetilde{L}\widetilde{AS}$	66	* † Champaign
	SS	8	Danville
Fisher, Georgia Fisher, Henry Richard	\widetilde{CE} (SS)	79	* † Decatur
Fisher Lee Milton	Bus		* † Chicago
Fisher, Leo Milton		50	Cittodayo
Fisher, Ralph Otto	Bus		, 2500 2 1000000
Fisher, Raymond Ellis	AE		
Fisher, Reginald Franklyn	LAS		, Eddt St. Eddt
Fisher, Robert Bruce	ChE	36	* Orangeville
Fisher, Robert Eugene	LAS	116	* † Champaign
Fisher, Russell William	ChE	90	* † Peoria
Fisher, Sarah Jane	HELAS (SS)	106	* † Champaign
Fisher, Wesley Francis	Bus	32	* † Elgin
Fishman, Isadore	PreL	36	
Fishman, Isadore Fitch, Edmund Byron	Bus	• • •	* † East Chicago, Indiana * † Centralia * † Waukegan * † Tallahassee, Florida * † Belvidere
Fitch, William Cowles	Bus		* † Waukegan
Fitchner Fugene Edward	Arch	70	* † Tallahassee, Florida
Fitchner, Eugene Edward Fitzer, William Swail			* † Belvidere
Fitzgoreld Alex Edward	$Bus \ Cer E$	451/2	* † Oaleshu
Fitzgerald, Alex Edward		108	
Fitz-Gerald, Gerald Hartpence Fitz-Gerald, Nesta, A.B., 1925 Fitzhugh, William Cullen	LAS	64	
Fitz-Geraid, Nesta, A.B., 1925	SS	0.11	Urbana
ritznugh, William Cullen	PreL (SS)	911/2	* Chicago
Fitzpatrick, Eldon James	EE		* † McLeansboro
Fitzpatrick, Hartley Horace Fitzpatrick, Thomas Patrick	EE	113	* † Rock Island
Fitzpatrick, Thomas Patrick	Law (3)	61	* † Chicago
Fix, John Leonard	Bus	32	* † Kenilworth
Fixmer, John Pierre	\widetilde{LAS}		* † Springfield
Flacheneker, Lucile Elizabeth	Mus	115	* † Alton
Flack, Robert William	SS	251/2	Chicago
Flagg James Smith	J_{nl}	2072	* † Moro
Flagg, James Smith Flagg, Willard Gershan	CE (SS)	68	
- 1088, Minara Geranan	UE (SS)	00	* † Moro

Flanagan, Louis Flanders, Ruth Eleanor Flanigan, Glenn Daniel	$^{AC}_{LAS}$	109	† Galeton, Pennsylvania * † Dubuque, Iowa * † Philadelphia, Pennsylvani * † West Frankfort * † South Bend, Indiana * Ironvood, Michigan
Flanders, Ruth Eleanor	LAS	47 261/2	* † Dubuque, Iowa
Flanigan, Glenn Daniel	$Bus \ Bus$	26/2	* † Philadelphia, Pennsylvania
Flannigan, John Irvin Fleck, Frank Michael Fleishbein, Jennings Alex Fleischli, George Herman Fleisher, Harley Roy	Bus	57	* + South Rend Indiana
Fleishbein, Jennings Alex	Law (3) (SS)	801/2	* Ironwood, Michigan
Fleischli, George Herman	PreM	/-	· I Springled
Fleisher, Harley Roy	LAS SS Jnl		* † Elmwood
Fleisher, Harley Roy Fleming, Ethel Belle Fleming, Frances Roberta Fleming, George William Fleming, Glenn Thomas Fleming, Marion Blair Fleming, Sarah Naomi Monica Fleming, William Eugene Flentje, Helen Markella Flesch, Raymond William Flesch, Stanley Julian Flesch, Orin, A.B., 1921 Fletcher, Dorothea Gwendolyn	SS.	27	Urbana * † Weldon
Fleming, Frances Roberta	Jnl	171/2	* † Weldon * † Chicago † Chicago
Fleming, George William	$LAS \ Bus$	32	+ Chicago
Fleming Marion Blair	Mus	ĩ	† Urbana
Fleming, Sarah Naomi Monica	T. A.S	67	† Urbana * † Amboy * † Amboy * † Amboy
Fleming, William Eugene	LAS		* † Amboy
Flentje, Helen Markella	LAS LAS		* † Amboy
Flesch, Raymond William	LAS	241/	* † Springfield * † Chicago
Flesch, Stanley Julian	Bus SS	311/2	* † Chicago
Fletcher Dorothes Gwendolyn	HELAS	99	Marine * † Chicago
Fletcher, Dorothy Evelyn	LAS	00	* + II-hana
Fletcher, Florence May	Ed	64	† LaGrange
Fletcher, Garland Bickley	Bus	26	* † Urbana
Fletcher, Gertrude	LAS (SS)	39	* † Roseville
Fletcher, Lawson Wandless	Ed	93	* † Collinsville
Fletcher, Mary Borden	LAS	27 111	* † LaGrange
Flesh, Orin, A.B., 1921 Fletcher, Dorothes Gwendolyn Fletcher, Dorothy Evelyn Fletcher, Garland Bickley Fletcher, Garland Bickley Fletcher, Gertrude Fletcher, Lawson Wandless Fletcher, Mary Borden Flick, Francis Spohrer Flinn, Lewis	ME SS	8	† LaGrange † Urbana † Roseville † Collinsville † LaGrange † LaGrange † LaGrange
Flinn Walter Frank	Jnl	31/2	* Berwyn
Flint, Arlene H	HELAS	32 -	* † Bell flower
Flint, George Wesley	PreM LAS	106	* † Bell flower
Flinn, Lewis Flinn, Walter Frank Flint, Arlene H Flint, George Wesley Floberg, Roland Adelbert Flock, Robert William Flocks Linton Heter	LAS		* † Bell flower * † Rockford
Flock, Robert William	Bus	261/2	* Storling
Flock, Robert William Flocken, Linton Hoter Flom, Mary Antoinette Flood, Paul Gosney Floodas, William John Floreth, John Jacob Flowers, Cordilene Gustava Flowers, Max Harold Flowers, Waitman Milner Fluck, Charles Benjamin Fluck, Dorothea Irene Fluck, Mabel Lydia Flutcher, Charles Arthur	${EE\atop Jnl}$	7 õ 99	* † Urbana * † Urbana * † Blackwell, Oklahoma * † Chicago
Flood Paul Cospey	AC	2833	* † Blackwell, Oklahoma
Floodas, William John	PreL	20/3	* † Chicago
Floreth, John Jacob	ME		T St. Louis, Missouri
Flowers, Cordilene Gustava	LAS	531/4	* † St. Louis, Missouri
Flowers, Max Harold	Accy		* † Bondville
Flowers, Waitman Milner	Accy	72	* Pekin
Fluck, Charles Benjamin	Agr HELAS HELAS	98	
Fluck Mahal Ludia	HELAS		- Olivin purgit
Flutcher, Charles Arthur Flynn, Alvees James Flynn, James Harding, B.S., 1926 Flynn, Patrick John Flynn, William Dana	Bus		* † Pueblo, Colorado
Flynn, Alvees James	Bus	371/2	* † Champaign Quincy † Chicago * † Robinson * † Dundee Oxford Ohio
Flynn, James Harding, B.S., 1926	SS		Quincy
Flynn, Patrick John	PreL		* † Chicago
Flynn, William Dana	$_{LAS}^{CL}$	541/2	* † Robinson
Fogarty Depathy Johnston	SS S	66 8	Oxford, Ohio
Fyelschow, Linita Frances Fogarty, Dorothy Johnston Fogler, Ralph Waldo, B.S., M.S., 1921, 1922 Folk, Vincent Dillen Folkers, Elwyn Carl Folkers, Karl August Folks, Lesse Edward	20	0	Ozjora, Onio
B.S., M.S., 1921, 1922	SS		Urbana
Folk, Vincent Dillen	Bus	13	* + Chicago
Folkers, Elwyn Carl	Agr		* † Sterling
Folkers, Karl August	Chem	70	* † Decatur * † Pana
Fools, Verneth Coard	Jnl	31	* † Pana * † Oneida
Foote Constance	Agr Jnl		* † Champaign
Folkers, Karl August Folks, Jesse Edward Fooks, Kenneth Geard Foote, Constance Foote, Edward Lyle Foote, Lucy B Foote, Robert Eugene Foote, Willis Bronson Footit, Frederick Clifford Foran, M Joseph Forbes, Frances Elizabeth	Eng	261/2	* Chicago
Foote, Lucy B	Lib unc	,2	* † Balan Rouge, Louisiana
Foote, Robert Eugene	AC EE	20	* † Maywood
Foote, Willis Bronson	EE	781/2	* Urbana * † Chicago Heighte
Footit, Frederick Clifford	Bus		* † Chicago Heights † Chicago
Forhes Frances Flingboth	Accy	10	† Unicago
Forbes, Frances Elizabeth Ford, Amos Charles Ford, Earl Zimmerman Ford, Howard Egbert	$LAS \ Bus$	16 5	* † Henry † Villa Grove
Ford, Earl Zimmerman	Prel.	191/2	* Hazelton, Indiana
Ford, Howard Egbert	PreL IA	103	* † Chicago
Ford, Kenneth Reginald Ford, Louane Ford, Raymond Calvin Ford, William Lee	IA		* † Chicago * † Chicago * † Urbana
Ford, Louane	Jnl SS		* † Urbana Vienna
Ford, Raymond Calvin	SS	5412	Vienna
Foreman Charlette Miniam	PreL SS	5414 2714 74	* † Eldorado Oak Park
Foreman Orvilla	Lan (3) (55)	1014	* † East Alton
Foreman, Ray Melford	Law (3) (SS) LAS	12½ 35	* † Danville
Forman, Howard	LAS	311/2	* † Chicago
Ford, William Lee Foreman, Charlotte Miriam Foreman, Orville Foreman, Ray Melford Forman, Howard Fornoff, Charles Wright Fortest Mired Edgar	Law(3)		† Pana
	Bus		* † Chicago
Foresith Floorer Flire beth	LAS	68	† Pana † Chicago † Chicago † Rackford
Forshee, Lorging Drobe	$HEAgr \ HELAS$	25	* † Kackjora * † Chicago
Forrest, Andrew Gillespie Forsaith, Eleanor Elizabeth Forshee, Loraine Drake Forster, Gertrude Elizabeth	LAS		* † River Forest
Forsyth, Fayrlene Mary Forsyth, James Gordon	LAS	94	* Marissa
Forsyth, James Gordon	Bus	116	* Marissa

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Forsyth, Josephine Anna Forsyth, William Donald	HEAgr Bus	67 31	* † Ann Arbor, Michigan * † Mt. Vernon * † Indianapolis, Indiana
Foreythe Marioria Phyllis	Ed	73	* † Indianapolis, Indiana
Forsythe, Marjorie Phyllis Fosnaugh, Irwin Silverthorn	LAS	93	
Foss, Willis Morgan	Bus	32	† Clinton * † Chicago * † Blandinsville
Foster, Arthur Edmund	Agr	64	* † Blandinsville
Foster, Arthur Edmund Foster, Beatrice Elizabeth	LAS	86	* † Chicago * † Auburn
Foster, Charles Jerome Foster, Edwin Brevoort	Bus	71	* † Auburn
Foster, Edwin Brevoort	$_{LAS}^{AE}$	37	* † Urbana * † Springfield
Foster, Eliza Brown Foster, Eugene Alexander Foster, Frank Russell	REE	103 102	* † Springfield * † Downers Grove
Foster Frank Russell	PreL	102	* + Diagonian Acon
Foster, George Robert Foster, George Wilford Foster, Glenn William Foster, Harold Howard Foster, Isabell Foster, Ivan Leon Foster, Mary Frances	Bus	26	* † Shelbyville * † Amity, Missouri * † Champaign * † Blandinsville
Foster, George Wilford	Accy	14	* † Amity, Missouri
Foster, Glenn William	AE	511/2	* † Champaign
Foster, Harold Howard	Agr		* † Blandinsville
Foster, Isabell	LAS	<i>50</i>	* † Shelbyville
Foster, Ivan Leon	SS LAS (SS)	381/2	Auburn * † Urbana
Foster Merlyn Lorene	LAS	0072	* † Urbana * † Boswell, Indiana * † Joliet * † Tallula
Fouser, William Thomas Foutch, Quinton William Fowler, Basil, Dolph Fowler, Benjamin L Fowler, Margaret Fowler, Richmond Roe Fowler, Sharron Russell	EE	106	* † Joliet
Foutch, Quinton William		33	* † Tallula
Fowler, Basil, Dolph	Arch FC	94½ 67½	* Logansport, Indiana
Fowler, Benjamin L	ME	671/2	* † Chicago
Fowler, Margaret	<u>ss</u>	8	Springfield
Fowler, Richmond Roe	LAS	67	* † Marion * † East St. Louis
Fowler, Sharron Russell Fowler, Titus Wood Fowler, Vernon C	LAS	46	* T East St. Louis * LaGrange
Fowler, Titus Wood	EB Eng	142	* LaGrange * Chicago
Fox, Alberta Blanche	$_{LAS}^{Eng}$	66	* † Virginia
Fox, Dorothy Lenore	LAS	36	* † Wood River
Fox, Edith Elvira	HEAgr	63	* † Lundon
Fox, Everett Raymond	Bank	43	* † East Alton
Fox, Katherine	LAS	553/3	* † East Alton * † Cairo * † Davenport, Iowa * † Champaign * † Champaign
Fox. Robert Alden	Bus	66	* † Davenport, Iowa * † Champaign
Fraker, Elizabeth Fraker, Joseph Flavious	Ed CL SS	99	* † Champaign * † Champaign
Fraker, Joseph Flavious	CL	26	
Frame, Earl Russel, B.S., 1926	HEAgr	100	Hillsboro * † New Lenox
Francis, Ann Estelle Francis, Hazel Mary	SS	651/2	Springfield
Francis, Margie Elizabeth	LAS	00/2	* † Woodstock
Francis, Robert McClelland	LAS	52	* Gary, Indiana
Franck, Arthur Henry	AC		* † Watchung, New Jersey
Frandsen, Roger Kenneth	Jnl		* † Aurora
	Bus		* Chicago
Frank, Dorothy Lillian	LAS	33	* † Freeport * † Plana
Frank, Paul Howard	EE LAS	106	* † Chicago
Frank, Robert B Frankeberger, Russell Earl	Bus	31	* † Dakota
Frankel, Charles James	LAS	291/2	* † Freeport * † Plano * † Chicago * † Dakota * † Huntington, West Virginia
Franklin, Lowell	Bus	,2	* † Morrisonville
Franklin, Ruth Roe Franklin, Thelma Margaret Franks, Christopher John	Jnl		* † Morrisonville * † Clinton, Iowa
Franklin, Thelma Margaret	$SS_{_}$	15	Mattoan
Franks, Christopher John	EE	111	* † Oak Park * † Philo * † Rockton * † Chicago
Franks, Lyle	LAS (SS)	961/2	* † Philo
Franz, Marie Dorothea	HELAS	59	* T KOCKION
Frary, Draper Danforth	$_{LAS}^{Eng}$	41	* Kenilworth
Fraser, Harry Haxton Fraser, Margaret Helen	LAS	24	* Lemont
Frasier, Richard Clark	Bus	~~	* † Chicago
Frasor, Francis Joseph	PreL		* † Blue Island
Frazier, Emma Roderic	$Mus\ unc$		* Lynn, Massachusetts
Freda, Armando Angelo	PU	31	* † Park Ridge
Frederick, Carl Hubert	IA	34	* † Waukegan
Frederick, John Henry	AC	72	* † Amherst, Ohio † Walnut
Frederick, Joy Thompson Frederick, William McDowell	$egin{array}{c} Agr \ Pre L \end{array}$	133 32	* † Peoria
Frederickson, David Albert	Bus	24	* Champaign
Freed, Robert Byron	Bus	831/2	* † Rockville, Indiana
Freehill, Alphonse Michael	SS	6	Strawn
Freeland, Brewster	Bus		* † Champaign
Freeland, George Percy	$Bus_{\cdot}(SS)$	41	* † Champaign * † Palestine * † Ogden
Freeman, Catherine Elizabeth Freeman, Helen Agnes	LAS		* † Palestine
Freeman, Helen Agnes	HEAgr	24	* † Ogden * † Eranston
Freeman, Robert Charles	Jnl	97	* † Evanston * † Palestine
Freeman, William Abner Freese, Charles Mac	Bus IEd	01	* † Sullivan
Freese, Mary Elizabeth	Mus	30	* † Ogden
Freese, Ruth Irene	LAS	73	* † Chicago
Freestrom, John Bernard	AC	33	* † Chicago
Freevol. Erma Junge	LAS	241/4	* † Chicago
Freiberg, Marguerite Emma Freiens, Howard B	Mus		* † Chicago
Freiens, Howard B	Arch	151/2	* † Murphysboro * † Murphysboro
French, Alfred Blair	LAS	61	* † Murphysboro * † Danville
Frentzel, William York Freselle, Ray C	AE AE	128	† Batavia
Codite, Itay C	AL	120	1 Danies

Frey, Mildred Josephine	HEAgr was	1215	* † Chicago Heights
Fribley, John Wesley Frick, Harold Louis Frick, Lee Edward	CL	35	* † Pana
Frick, Harold Louis	EE		* † Marion
Frick, Lee Edward	CE LAS (SS) LAS (SS)		* Johnston City
Fricke, Leo Edward Fricke, Lens Dorothea Fricke, Louise Anits Friddle, Bur! Ellis Friddle, Carlyle Raymond Fried Herbart Bernard	LAS (SS)	35	* † Carlinville
Fricke, Louise Anits	LAS (SS)	113	
Friddle, Burl Eills	88 88	1714 938	Franklin, Indiana Franklin, Indiana
Fried Harbert Barnerd	PreL	2.73	† Chicago
Filed. Herbert Det alle	PreL	32	* † Chicago
Friedlander, Sam Morris Friedlander, Sam Morris Friedlan, Myrtle Kathryn Friedman Bernard I	Lanc (3)	30	# + Dannia
Friedlen, Myrtle Kathryn	LAS CL		* + Chiman
Frieden, Myrtie Astaryn Friedman, Bernard L Friedman, Casil Harold Friedman, Harold Emil Friedman, Leon Herbert Friedman, Sylvan Saul Friedman, Sylvan Saul Friedman, Victor Maurice Frier, Harry Wendell Fries, John Marshall Fries, Geneviere Gertrade	CL		* † Streator * † East Chicago, Indiana † Chicago
Friedman, Casil Harold	Law(3)	22	* † East Chicago, Indiana
Friedman, Harold Emil	Jnl		† Chicago * † Danville
Friedman, Leon Herbert	Bus	101	* † Danville
Friedman, Sylvan Saul	Bus		* Chicago
Friedman, Sylvester George	CE		* Princeville
Friedman, Victor Maurice	CE AC Law (3) CE (SS) LAS SS Eng LAS EPh SS		* † Chicago
Filer, Harry Wendell	CE (SS)	72	* † Benton
Frien Coronioro Corrudo	T 48	34	* † Chicago * † Champaign
	733	8314	
Fristce, Dewey Franklin Fritts, Donald Medford	Fac	125	* St Joseph
Fritz, Erns	1.45	140	* † Danville
The same of the same Manager	EPh	35	* † Glen Ellyn
Froggatt, Albert Maurice Frohardt, Ralph Eugene	88	71/2	Committe Cite
Frohwein, Nins, A.B., 1924	Lib		*† Iowa City, Iowa † Evansville, Indiana *† Gridley
Frost, Millard Inwood	AE	7314	† Evansville, Indiana
Fruin, Emmett George	Agr	38	* † Gridley
Fry, Clyde Emery	AEd	11272	1 Education
Frogratt, Raiph Eugene Frohavit, Raiph Eugene Frohwein, Nins, A.B., 1924 Frost, Millard Inwood Fruin, Emmett George Fry, Clyde Emery Fry, Donnsbelle, B.Mus., 1926 Fry, Jeanette Ethel	Mus irr		† Champaign
Fry, Jeanette Ethel	LAS	33	* † Chicago
Fry, Orville Elmer	1.1	95	* † Chatham
Fuchs, Norma Jean Fuchs, Norma Jean Fuchs, Harold William Fuld, Francis	RCE		* † Chicago
Fuld Francis	Bus	103	* † Quincy * Peoria
Full-agen Marshall Michael	D.		. 7 0
Fulkerson, Marshall Michael Fuller, Brooks	Bus Bus	27	* † LaGrange
Fuller, Brooks Fuller, Byron Herson Fuller, Charles Ruthven Fuller, Dorothy Lee	Bus FC LAS	70	† West Frankfort
Fuller, Charles Ruthven	F.C.	23	* Scranton, Pennsylvania
Fuller, Dorothy Lee	LAS	89	* Wilmette
	1.rc/s	95	* † Princeton
Fuller, Earnest Melvin Fuller, Frances	LAS AT (SS) PreL LAS	93	* † Joliet
Fuller, Guy Clifford	A 27 (SS)		* † Galesburg
Fuller, Harry Edgar	PreL		† Princeton
Fuller, Marian Evelyn Fuller, May Elizabeth Fuller, Nathan Frederick Fuller, Spencer Vernon	LAS LAS	33	* † Champaign
Fuller, May Elizabeth	LAS	53	* † Champaign
Fuller, Nathan Frederick	D44 (33)	114	* † Chicago
Fuller, Spencer vernon	Bus	6± 73	* † Downers Grove * † Tuscola
Fullerton, Frances Lucinda Fullerton, Willard Wilson	LAS (SS) PreM	13	* † Coulterville
Fulling, Byrl Cammie	I real	72	* † Palestine
Fullmer, Frank J	Agr Bus	88	* + Trou Montana
Fullmer, Frank J Fulton, Dale Henry	1.48	0.5	* † Champaign
Fulton, Joseph Hawkins	Law (3) LAS		FIGAL WIGHTER
Fulton, Stewart Fulton, William John	LAS	5214	* † Rockford
Fulton, William John	LAS	34	* † Sucamore
Fultz Aria Zene	HEAgr	6314	* † Fautoury
Funk, Clarence Vernon Funk, Theodore Funk, Wayne	AC		* Morris
Funk, Theodore	A27 LAS	9.5	* † Shirley
Funk, Wayne	LAS CL EE (SS) PreM AC	28	* † Casey
Funke, Melvin Robert Funkhouser, Francis Marion Furby, Seeley Bowerin	CL ER (SE)	22	* † Oglesby
Funktionser, Francis Marion	BE (SS)	27	* † Champaign * † Onarga
Furness Fimer John	AC	3.3	* † Sullican
Furby, Seeley Bowerin Furness, Elmer John Furst, Gyyneth Maxine Fuss, Karl John	AC LAS	0-0	* Danville
Fuss Karl John	LAS	1914	* † Freeport
Fussa, Isadoro	SS	22	Anasco, Porto Rico
Gabeline, Helen Dorcas	SS LAS	100	Anasco, Porto Rico * † Burlington, Iowa
Gable, Edward Oliver	ME		# + Edmardsmille
Gabriel, Frank Clarence	PreM	32	* † Champaian
Gadient, Frank Jacob	B:4.3	98	* † Rock Island
Gadient, Frank Clarence Gadient, Frank Jacob Gaebe, Oliver Fred Gage, Max	Apr		* † Addieville
Gage, Max	Jnl SS	3.5	• † Hillaboro
Cast to the transfer	55	5	Champaign
Gahan, Keith Dennis Gain, Leslie William	Bus	102	a come see
	LArch (SS)	32	
Gaines, Robert Glennard Gairing, George Clark	AE AE	7.9	* † Danville * † Chicago
Gairing, John Albert	Bus	33	* † Chicago
Galbreath, Loyal Tom	AC	81	* † Oakland
Gale Charles Rolles	ChE	70	* † Oak Park
Gale, Harold Edward	EE	107	* † Chicago
Gale, William Filbert	Acr	4014	* † Evansion
Galinato, Severo	LAS		* † Pasay, Philippine Islands

	6		
Gallagher, Clarence Garvey	SS SS	2/3	Lincoln
Gallagher, John Joseph Gallaher, Virginia Euphenia Galley, Marion Ethel	LAS	ອົ້	Brooklyn, New York * † Danville
Galley, Marion Ethel	SS	16	Jacksonville
Gallion, William Clanton	SS	63	Champaian
Gallivan, Ray Patrick	$\frac{AC}{ME}$	103	* † Urbana
Galloway, George Mills Galst, Libby Harriet Gamble, Charles Donnelly Gamble, John Franklin Gamble, William Logan		28 45 33 64	* † Urbana * † Chicago
Gamble, Charles Donnelly	10	33	
Gamble, John Franklin	Agr	64	† Grant Park * † Champaign * † Champaign
Gamble, William Logan Gannaway, John William Gannon, Mary Kathrine Ganschinietz, Gretchen Cecelia Ganschinietz, Goehrt Frank Ganschow, Clarence Earl Ganshell, Francis William Ganster, William Allaman Ganzer, George Francis Garbe, Esther Evelyn Garbe, Richard William Garbisch, Erma Mae Gard, Alice Wilhelmina	AC Agr AC Ed LAS HEEd AE Bus Agr	ϵo	* † Charleston
Gannon, Mary Kathrine	LAS		
Ganschinietz, Gretchen Cecella	HEEd	60	* † East St. Louis * † East St. Louis
Ganschow, Clarence Earl	Bus		
Ganschow, Clarence Earl Ganshell, Francis William Ganster, William Allaman Ganzer, George Francis Garbe, Esther Evelyn Garbe, Richard William Garbisch, Erma Mae Gard, Alice Wilhelmina Gard, Leland Edward Gardner, Barton Jay Gardner, George Post Gardner, James Ferguson Gardner, James Ferguson Gardner, Murl Euin Gardner, Raymond Joseph Gardner, Ruth Garing, Harry Raymond	Agr		* † Quincy * † Waukegan
Ganster, William Allaman	Arch	48	* † Waukegan * † Chicago
Garbe. Esther Evelyn	LAS	67	* † Aurora
Garbe, Richard William	Bank		* † Aurora * † Aurora * † Barrington
Garbisch, Erma Mae	Jnl IAS	56	
Gard, Leland Edward	$Ag\tau$ (SS)	71	† Harrey † Urbana † Chicago * Springfield Arkannas City, Kansas
Gardner, Barton Jay	Bank	29	* † Chicago
Gardner, George Post	PreM	22	* Springfield
Gardner, Leo Melvin, B.S., 1925	Law (4) (SS)	84	* Springfeld Arkansas City, Kansas † Murphysboro † Newton † Erie, Pennsylvania Quincy
Gardner, Murl Euin	Agr(SS)	84 22 17	* † Newton
Gardner, Raymond Joseph	AC	17	* † Erie, Pennsylvania
Garing, Harry Raymond	CE	26	* † Champaian
Garland, John Courier	PreM	113	* † Dubuque, Iorea
Garing, Harry Raymond Gariand, John Courier Garland, Winnifred Lorena Garlich, Edwin Henry	HELAS	66	* † Newton † Erie, Pennsyltania Quincy † Champaign † Dubuque, Iowa † Dubuque, Iowa † Dubuque, Iowa † Champaign † Champaign † Champaign † Wilmette † Grard Mount Carmel † Mount Carmel † Sasanna † Urbana Aurora † Alma, Michigan † Maywood, California † Chicago † Little Rock, Arkansas † Locath
Garman, Tom McWilliam	A C	1051/2	* † L'rhana
Garman, Tom McWilliam Garms, Hilda Marie	HELAS (SS)	8	* † Champaign
Garner, Donald Scott	AC	20	* † Onarga
Garretson, Robert Clayton Garretson, William Gordon Garrett, Clifford Dewey Garrett, James Russel Garrett, Laroy, Allin	Arch	91	* † Girard
Garrett, Clifford Dewey	SS	443/3	Mount Carmel
Garrett, James Russel	AC	29	* † Mount Carmel
Garrett, Leroy Allin Garrison, Franklin Davis Garrison, Franklin Davis	PreL.	5 <i>2</i> 35	* † L'ebana
Garrison, Frederick Franklin Garrison, Vaughn Stewart Gartner, Fred William	PreL	00	* Aurora † Alma, Michigan † Alma, Michigan † Chicago † Little Rock, Arkansas † St. Joseph, Missouri † Dayton, Ohio
Garrison, Vaughn Stewart	AC	99	* Aurora * † Alma, Michigan * † Maywood, California
Gartner, Fred William Gartung, Frederick Kelton	Ena	63	* † Chicago
Garver, Mark Gillespie	\widetilde{CE}'	9.7	* † Little Rock, Arkaneas
		49 39 63	
Gasaway Charlotte Augusta	LAS Bus	63	* † Dayton, Ohio * † Champaign
Gasaway, Charlotte Augusta Gasaway, Robert Nicholas	LAS Bus Jnl		7 T 1.70070
Gasser, Floyd Wilson	AE AE Ed (SS) Flor Bus LAS LAS	25	* † Crbana
Gassman, Lawrence Charles Gaston, Frances Margaret	Flor	111	* Lena * † Chicago
Gaston, James McDonald	Bus		* † Cartier
Gately, Helen Leona	LAS	33	* † Chicago * Harrisburg
Gates, Alvin Kenneth Gates, Clyde E	Law (3) (SS)	621/6	* Harrisburg * † Harrisburg
Gates, Mrs. Frieda Moore	22	62½ 95½	
Gates, George Hamlin	Bus	30	* † Tulsa, Oklahoma
Gates, Mrs. Jean Hallowell Gates, John Ceryle	LAS $A q r$		† Champaign * Harrisburg
Gates, Ruth Irene	Agr SS	104	Tuscola
Gathercoal, Paul Henry	Bus	681/3	* † Wilmette * † Wilmette
Gauger, George William Gaulrapp, Harold Wendel	$_{Agr}^{AE}$	0073	* † Pock Folls
Gault, Wesley Carter Gaunt, Grace	Bus SS	22	* † Chicago
Gaunt, Grace	\$8	91	Mound City * † Streator
Gaut, Leslie Gaver, Claude Hayden	LAS LAS		* † Brookville, Indiana
Gavrilavicz, Walter Ramon	Bus	461/5	T Chicago
Gaynor, Robert John Gazlay, Webster Gebhard, Velda Mercedes Gebhardt, Charles Frederick	Chem	48 32	* Laurenceville
Gebhard, Velda Mercedes	Arch LAS	3≈ 33	* † Louisville, Kentucky * † Evanston
Gebhardt, Charles Frederick	ME	7273	* † Chicago * † Chicago * † Marissa * † Marissa
Geelan, Ruth Helen	LAS	35	* † Champaign
Gegel, Harold Benjamin	CE EE	64	▼ ↑ Marissa ▼ † Augusta
Gehant, Walter David	Ed unc		* † West Brooklyn
Gehl, John Donald	Bus	2314	* Mattoon
Gehrha Mirjam Anna	LAS SS	4114	* Ladd Champaign
Gehant, Claude Francis Gehant, Walter David Gehl, John Donald Gehringer, Wade Dudley Gehrke, Miriam Anne Gehrs, Ruth Etta Geiger, Masica Leelia	LAS	66	* † Woodstock
Geiger, Marion Leslie Geis, Clarence George	PreM	32	* † Cieena Park * † Enid, Oklahoma
Ges, Clarence George	Bus (SS)	100%	₹ † Enid, Oklahoma

Geis, Harold Lorenz	PreL	41	* † Enid, Oklahoma * † Rock Island * † Chicago
Geismar, Nathaniel Edward	LAS	56 1/2 49 1/2	* † Rock Island
Geist, Harold William	Accy	491/2	* † Chicago
Gellenthien, Henry Fred	FC	601/2	* Chicago
Gentilini, Celso	EE		* † Highwood
Geraghty, Genevieve Mary Gerard, Kenneth Charles	LAS		* Take Dlacff
Gerard, Kenneth Charles	AC	701/2	* † Mishawaka, Indiana * † Great Falls, Montana * † Chicago
	AC	/ 2	* + Great Falls Montana
Gerber, Marcel Michall	\overline{CE}	99	* † Chicago
Gerberich, Myron Raymond	ME	92	* Aurora * † Chicago * † Quincy * † Champaign * † Urbana
Gerdel, Irving Forest	ĈE	32	* + Chicago
Corder Clarence Albert	CE	56	* + Ourman
Gerdes, Clarence Albert Gerdes, Elsie Dorothy	U.E.		T Quincy .
Gerdes, Elsie Dorothy	LAS	66	T Champaign
Gere, George Everett	Accy (SS)	104	† † Urbana
Gerfen, Carl Alfred Gerhold, Clarence Christian	Arch		* † Edwardsville * † Frankfort * † Frankfort * † East St. Louis * * Passes
Gerhold, Clarence Christian	ChE	71	* † Frankfort
Gerhold, Esther Viola Emma	LAS	68	* † Frankfort
Gerhold, Raymond Earl	AE	<i>32</i>	* † East Št. Louis
von Gerichten. Elsie Annette	LAS		* † Breese * † Evansville
Gerlach, Harold Fred Gerlach, Otto B Gerlich, Elma Cecelia	Jnl		* † Evansville
Gerlach Otto B	CE	35	* † Hillsboro
Carlish Elma Casalia	$\vec{E}\vec{d}$	62	* + Wallengad
Germer, Albert Edward Gernon, Rosetta Josephine Gerwig, Frank William Gettel, Oliver Jacob	LAS	97	* † Hollywood * † Lombard
Germer, Albert Edward		91	+ Lomoara
Gernon, Rosetta Josephine	LAS unc		† Chicago * † Chicago
Gerwig, Frank William	Accy	34	* † Chicago
Gettel, Oliver Jacob	Law(3)	70	* Fisher
Getter, Robert Eugent	AC unc		* † Dayton, Ohio
Getz Abe Marvin	PreL	43	* † McLeansboro
Charat Mildred Helena	SS	.8	Washington, Indiana
Ghent, Bill Leighman	EE	-	* † Harrisburg
	LAS	<i>33</i>	* † Harrisburg * † Carterville
Gher, Charlotte	HELAS	00	Allendale
Chan Hanny Ving			* 417
Gher, Harry King	ME Post	20	* Allendale
Giachini, Peter D'arcy	PreL	<i>30</i>	* † Chicago * † Chicago * † Chicago * † Palatine * Harrisburg
Gibbons, John Joseph	LAS	70	* † Oak Park
Gibbs, Gordon Henry	PreL	311/2	* † Chicago
Gibbs, Mae Morris	LAS	34	* † Palatine
Gibbs, Walter Jensen Priestley	CE		* † Harrisburg
Giberson, Irene White	Law(3)	12	† Alton
Gibson, Charles Dungan	Agr	79%	* Denver, Colorado
Gibson, Edith May	LAS	101	* + Mamanca
Gibson, Frances Alice	FC	99	* † Signa City Igang
Gibson, Russell Cole	\overrightarrow{AE}	37	* + Flain
Cibeen Sere Jeennette	LAS	32	* † Sioux City, Iowa * † Elgin * † Galena * † Chicago
Gibson, Sara Jeannette			* + Climan
Giesecke, Raymond Henry	Accy	100	* T Chicago
Geseking, John Eldon, B.S., 1926 Gifford, Edmund Warland	SS		Altamont
Gifford, Edmund Warland	ME	74	* † Highland Park * † Chicago
Gifford, Gertrude Grace	LAS	61	* † Chicago
Gifford, John MacDonald	CE	37	* † Highland Park
Giguere, Isabelle Marie Gilbert, Wendell Philo	Bus		* Beaverville
Gilbert, Wendell Philo	Law (3)	62	* † Carbondale
Gilchrist, Evan Albert	Ed(SS)	1142/3	* Macomb
Gilchrist, Mildred Loretta	HELAS	32	* † Atlanta
Gilfillan, Paul M	Bus	• • • • • • • • • • • • • • • • • • • •	* † Chicago * † Greencastle, Indiana * † Virginia * † Washington Indiana
Gill, Buford Harry	Accy (SS)	851/2	* + Greencastle Indiana
Gill, Gerald Samuel Huff	LAS	49	* + Virginia
Gill, Joseph Gustav	Flor	70	* + Washington Indiana
Gill, Lillian Ethel	LAS		* † Washington, Indiana * † Albion
Cill Mama Estana			* Mc Alester Oklahoma
Gill, Mary Evans	Ed une	0.0	* McAlester, Oklahoma
Gill, Vaughn Arthur	AC	88	* † Delta, Ohio * † Watseka * † Berwyn
Gillan, Ruth Marian	Jnl	65	T I Watseka
Gillen, James Watson	Bus(SS)	103	* T Berwyn
Gillen, Thomas Alexius	PreM	6	* † Beardstown
Gillespie, Adrian Francis	Accy	23	* Joliet
Gillespie, David Alexander	Accy	99	* † Ogden
Gillespie, John Robert	LAS	<i>55</i>	* Oak Park
Gillespie, Samuel Whitnel	AC		* † Vienna
Gillick, Helen Ruth	LAS	26	* † Park Ridge
Gilliland, Edwin Richard	ChE		* † Little Rock, Arkaneas
Gillison, Grace Victoria	SS	16	Westville
Gilman, Alfred Truesdell	Arch	133	* † Belvidere
Gilman, Carl	PreL	100	* † Pueblo, Colorado
Gilman, Carl	Bank	9912	1 2 wcoto, Cotorway
Gilman, John Hess		33½ 30½	* Ottawa * † Fisher
Gilman, Maurice Francis	Bus	0072	I tanter
Gilmore, Anna Merriman	Ed	98	
Gilmore, Ethel Mildred	Ed	73	
Gilmore, John Hamilton	PreM	32	* † Benton
Gilmore, Josephine Marie	LAS	33	* † Gibson City * † Rockford
Gilmore, Myron Turner	Bus	30	* † Rockford
Gilmore, Myron Turner Gilmore, Thomas Francis Gilpin, Nan Hawkins	Law(3)	28	* † Chicago
Gilpin, Nan Hawkins	LAS	64	* † Riverside
Gilroy, Cecile Grav	LAS	<i>33</i>	* † Riverside * † Wilmette
Gilroy, John Wilbur	EE	64	* Canton
Gilroy, Cecile Gray Gilroy, John Wilbur Gilster, Herman Henry	FC	99	* † Chester
Gindler, Charles Albert	Bus	91	
Gingrich, Franklin Forrest	Agr	33	* † Collinsville * † Princeville

Cinia Martin Charles	AC	0/	* † Saranna
Ginie, Martin Charles Ginsberg, Nathaniel R	\widetilde{CE}	34	* † Savanna † Chicago
Ginsberg, Nathaniel R Ginsberg, Sarah	LAS	191/2	* † Chicago
Ginsburg, Leo Lee	CL	141/2	* † Chicago
Ginter, Romayne Alfred	Accy LAS	104	* † Peotone * † Harvey
Gioconda, Angela Gipson, Charles Franklin, B.S., 1923	LAS		* † Harvey
Gipson, Charles Franklin, B.S., 1923	AC irr	00	* † Amboy
Girsberger, Ruth Adele	LAS	66	1 test 1 treat
Gish, Neva Nadine Gittler, Esther	SS Pr eL	8 30	Danville * † Chicago
Givler, David B	PreL	25	* † Chicago * † Naperville * † Omaha, Nebraska * † Chicago
Glade, Henry Arthur	LAS	~0	* † Omaha, Nebraska
Glade, Henry Arthur Glader, John Henry	IA	29	* † Chicago
Gladville, Violet Mary	LAS		* T Homewood
Glaeser, Helen	LAS	60	* † Chicago
Glaeser, Mildred Babette	LAS	60	* ('h1caaa
Glantz, Norman Adolph	Bus	30	* † Chicago
Glasglow, Earl Huston Glasgow, Marjorie Leone	CE	773/3	* † Chicago * † Chicago
Classow, Marjorie Leone	LAS LAS	102	† Clinton
Glasgow, Olalia Elaine Glasgow, William Lester, B.S., 1924	Law (4)	97	* † Gardner * † Monticello
Glass, Avery	AC	23	
Gleen Rufue C	AC AC	36	* † Kokomo, Indiana
Gleboff, Mary William Gleim, Virginia Glen, Janet	LAS		
Gleim, Virginia	LAS		* † Ottarna
Glen, Janet	Jnl		* † Chicago * † Chicago
Glenk, Ruth Marie Glenn, Emmett	LAS		* † Chicago
Glenn, Emmett	Bank	65	* † Clinton
Glenn, Margaret Golden	LAS	34	* † Urbana
Glenn, Mary Margaret Glenn, Ray Estil	LAS	32	* † Clinton * † Urbana * † Champaign * † Raardsteam
Glenn, Ray Estil	Jnl 15 (GC)	101	* † Beardstown * † Urbana * † Chicago
Glenn, Roberta Gertrude	PreM (SS)	104	† T Urbana
Glickauf, Bernice Leona Glidden, Fred Dilley	LAS		* I Chicago
Clidden Israethan Hunff	$LAS \atop LAS \ (SS)$	35	* † Chicago * † Champaign * † Champaign
Glidden, Jonathan Hurff Glindmeier, Mildred Marie	SS (SS)	6934	Danville
	Arch	12	* † Cudahy, Wisconsin
Gloden, Wilfred Omar Gloden, Wilfred Omar Gloden, Albert Richard Glos, Wilbert Gibbs	Bus		* Walnut
Glodkowskis, Mildred Evangeline	LAS	30	* † Westville
Gloor, Albert Richard	Bus		* † River Forest
Glos, Wilbert Gibbs	$P\tau eL$	44	† Forest Park
Glotfelty, Walden McKendree	Bus (SS)	117	* Herrin
Glover, Anna Cushman	Law unc	17	* † Galesburg
Glotelty, Walden McKendree Glover, Anna Cushman Glover, Harry Laurence Glover, Martin Grouish, Bohart Morkia	PreM	771/2	T Chicago
Glover, Martin	Jnl	2011	* † Mattoon
Gmelich, Robert Merkle Goad, Frieda Alma	Bus	271/2	* † Peoria * † Vandalia
Cobble Herry Comden	Ed	68 92½	* † Champain
Gobble, Harry Camden Gobble, William Elwood Goben, Mary Louise Goble, Frederick Halsted Gobble, Frederick Halsted	Ed PreL (SS)	9273 6	* † Champaign * † Champaign
Gober Mary Louise	7.4S	651/2	* † Champaign
Goble, Frederick Halated	LAS LAS	00/2	* † Chicago
Gobrecht, Esther Rosalia	\widetilde{LAS}		* † Waukegan
Gobrecht, Esther Rosalia Gobrecht, Mary Elizabeth Goddard, Robert Francis Godeke, Frank Bernard, B.S., 1925	LAS	99	* † Waukegan * † Waukegan
Goddard, Robert Francis	$\frac{CL}{SS}$	67	* † Davenport, Iowa
Godeke, Frank Bernard, B.S., 1925	SS		Olneu
Godman, Elwood Deacon Godsey, Harry Charles Goebel, Eugene Carl Goebel, Raymond Henry	LAS	32	* † Chicago * † Champaign * † Effingham
Godsey, Harry Charles	Bus		* † Champaign
Goebel, Eugene Carl	Bus	27	* † Effingham
Goebel, Raymond Henry	IA Para	34	* † Evansville, Indiana * † East St. Louis
Goedde, Edmund Frederick Goeller, Joseph Anthony	Bus AC	531/2	* † Trenton, New Jersey
Goff Carlos Clyde	Ed	671/2	* † Charleston
Goff, Carlos Clyde Goff, Eva Anna Goff, Lionel Elmer Goff, Roy Richard	LAS	60	* † Colorado Springs Colorado
Goff, Lionel Elmer	Chem	00	* † Colorado Springs, Colorado * † Bunker Hill
Goff, Roy Richard	Bank	31	" Harijora City, Indiana
Golan, Nathan Lane Gold, Edward Oro	LAS	371/2	* Chicago
Gold, Edward Oro	$P au e m{L}$		† Chicago
Goldberg, Belle Blossom	LAS		* † Chicago * † Chicago
Goldberg, Bernice Wilfred	Jnl	3 5	* † Chicago
Goldberg, Belle Blossom Goldberg, Bernice Wilfred Goldberg, Fred Allen Goldblatt, Arthur Leslie Goldblatt, Naomi Dolores Goldboss, Earl	LAS	2017	
Goldblatt, Arthur Leslie	AC	$69\frac{1}{2}$	* † Oak Park * † Chicago * † Chicago
Coldbar Ford	Jnl	100	* T Chicago
Goldon Alice Fligsboth	LAS	100	T Unicago
Golden, Alice Elizabeth Golden, Karma Ellen	$_{LAS}^{SS}$	32	Houston, Texas * † Champaign
Golden, Marjorie Maybell	Mus	32 31	* † Champaign * † Flora
Goldenberg, Henry Eugene	REE (SS)	771/2	* Kansas City, Missouri
Goldfinger, Adele	LAS	64	* † Chicago
Goldfus, Julius	PreL	~ 7	* † Rock Falls
Goldfus, Julius Goldin, Sarah Edith	Mus (SS)	87	* Greenwood, Mississippi
Goldman, Abe	PreL	162/5	* † Evansville, Indiana
Goldman, Abe Goldman, Bess	LAS		† Chicago
Goldman, Paul Robert Goldsby, Fred Lewis	Law (3)	19	
Coldsby, Fred Lewis	CE	126	* † Flora * † Waykegan
Goldsmith, Elenore Adeline	LAS LAS (SS)	26 100	Tr wancyars
Goldsmith, Gladys Berniece	MAD (DD)	102	* † Champaign

110		,	
Goldsmith, Inez Irene, A.B., 1926	SS		Champaign
Goldsmith, Inez Irene, A.B., 1926 Goldstein, Edwin	$Preoldsymbol{L}$		† Chicago
Goldstein George Joseph	Bus	321/2	* † Chicago
Goldstein, Lillian Goldstein, Raymond L Goldstein, Sherwin	LAS PreL	62	† Chicago * † Chicago * † Chicago * † Chicago
Goldstein Sherwin	LAS		* † Chicago
Goldstene Jim Kenneth	PreM	14	* Chicago
Goldstine, Robert Goldstine, Stanley Marshall Goldthorp, Dexter Wood Gollings, Frank Joseph	PreL		† Chicago
Goldstine, Stanley Marshall	PreL	581/2	* † Canton * † Yonkers, New York * † Decatur * † Chicago
Collings Frank Loseph	$_{CL}^{LAS}$	106 28	* † Ponkers, New York
Goltra, Benedict John	ME	20	* † Chicago
Good, Audrey	LAS	29	* {:h2caaa
Goodale, Harry Wilsey Goodall, Charles Stuart	PU	521/2	* † Kewanee
Goodall, Charles Stuart	LAS	0.4	* † l'arbandale
Goodell, Alice Goodell, Mary Elizabeth	$egin{array}{c} HELAS \ LAS \end{array}$	31	* † Beardstown * † Champaign
Goodenough, Florence Eloise	LAS	33	* † Champaign * † Morrison
Goodhile, Naidine Grace	LAS	113	† Rochester, Minnesota
Goodman, Grace Lillian	LAS	96	* Rochester, Minnesota * Evanston
Goodman, Margaret Helen	LAS		* † Evanston
Goodman, Mollie Olive Goodman, Myrtle Lenora	$egin{array}{c} LAS \ LAS \end{array}$		† Chicago † Chicago
Goodman, Seymour	Pre L		
Goodmann, Alice Marie	CT	32	* † Champaian
Goodmann, Grace Katherine	LAS	66	* † Champaign
Goodrich, Edith	Arch		* T Troy, New York
Goodwin, Carl Owen	IA		* † Decatur
Goodwin, James Willis Goodwin, Katherine Helen	PreL Mus	89	* † Bradley * † Des Moines, Iowa * † DeKalb * Freeport
Goodyear Gertrude Elizabeth	Ed	65	* + DeKalh
Goodyear, Gertrude Elizabeth Goranson, Perry Alvin	\widetilde{ChE}	•	* † Freeport
Gordon, Cecile Marjorie	LAS		
Gordon, Joseph	FC	97	* † Chicago
Gordon, Libby Harriet	PreL	10	† Chicago * † Chicago * † Chicago
Gordon, Louis James Gordon, Marion Georgina	$^{AC}_{PEd}$	16	* + Chicago
Gore Ailiene Elizabeth	LAS		* Hollywood, Florida
Gore, Ailiene Elizabeth Gore, Golda Frances	PreM	89	* † Benton
Gore, Grant	Bus	<i>35</i>	* † Lawrenceville
Gorenstein, Ben Gorman, Charlotte Marylyn Gorski, Michael Henry	LAS		† Chicago * † Elk River, Minnesota
Gorman, Charlotte Marylyn	Ed	89 85	* † Elk River, Minnesota * Chicago
Gosnell, Mona Irene	$egin{smallmatrix} AC \ SS \ \end{array}$	3 5	* Chicago Herrin
Goss, Harry Joseph	\widetilde{AC}		* † Pomerania, New Jersey
Gossett, Huston Murphy Gotsch, Howard Emil Paul Gotschall, John Clark	LAS		* Mecca, Indiana
Gotsch, Howard Emil Paul	Flor	37	* + Oak Park
Gotschall, John Clark	LAS	69	* † Santa Barbara, California * † Chicago * † Oswego * † Chicago
Gottlieb, Abraham Mitchell Goudie, Hugh Hunter	PreM Agr	63	* † Chicago * † Ostrogo
Gougler, Robert Louis	$\stackrel{r_{i}}{E}\stackrel{g}{E}$	33	* † Chicago
Gougler, Robert Louis Gould, Wallace Elmer Gould, Walter Bernard Goutevenier, Charles Arnold Gowens, Robert Harold Gowin, Chester Arthur Grab, Evelyn	Eng	37	* † Oswego * † Chicago * † Bone Gap * † Chicago * † Osk Park * † South Holland * † Morrisonville † Louisville, Kentucky
Gould, Walter Bernard	EE	641/2	* † Chicago
Goutevenier, Charles Arnold	Eng	71	* † Oak Park
Gowin Chester Arthur	Accy Bus	98 65	* † Morrisonville
Grab. Evelyn	LAS	00	† Louisville, Kentucky
	PreL	65	* † Eldorado
Grabow, William Stephens Grabowski, Michael Kazimer	PreM	34	* † Chicago
Grabowski, Michael Kazimer	Law (3)	48	* † Du Bois
Grace, Everette Wayne Grace, Herman Wallace	$_{LAS}^{Accy}$	$\frac{511}{65}$	T Louisville, Kentucky † Ellorado † Chicago † Du Bois † Keensburg † Keensburg † Chicago † Chicago
Grade, Joseph Arnold	LAS	<i>38</i>	* † Keensburg * † Chicago
Grade, Joseph Arnold Grade, Sara	Mus		* † Chicago
Graessle, Alice Marie	CT		* † Chicago
Graf, Thelma Ruth	Mus	27	* † Chicago * † Chicago * † Chicago * † Chicago
Graft, Josephine Lenore	$_{SS}^{LAS}$	352/3	* † Chicago
Graham, Anne Marie Graham, Clarence William Graham, Clarissa Margaret Graham, Elizabeth Dorothy	FC	70	
Graham, Clarissa Margaret	LAS	96	* † Dwight * † Champaign * † Tampico
Graham, Elizabeth Dorothy	LAS	103	* † Tampico
Granam, James Gordon	LAS	50½ 15½	Chicago
Graham, James William	Bus	101/2	† Springfield
Graham, Lillian Mary Graham, Madge	$SS \ Accy$	$\frac{291\sqrt{2}}{102}$	East Moline * † Tampico
Gram, Dorothy Margaret	Jnl	-02	* † Tampico * † West Chicago
Granacher, Edward T	LAS	130	* Chicago
Granata, William Josephine Grange, Garland Arthur	Law(4)		* † Chicago
Grange, Garland Arthur	LAS(SS)	431/2	† Wheaton * † Park Ridge
Granlund, Malvin Fred Grant, Alice Louise	$egin{aligned} oldsymbol{IEd} & & & & \\ oldsymbol{Ed} & & & & & \end{aligned}$	108 99½	* † Park Ridge * † Marion
Grant, Ance Louise Grant, Dorothy Irne, A.B., 1926	Law (3)	30	* Danville
Grant, Francis Ralph	LAS	31/2	* † River Forest
Grant, Joseph Jean	EE .	3½ 47¼ 114½	* † River Forest
Grant, Mary	Ed (SS)	1141/2	* Marion

	•		
	LAS	241/2	* † Mattoon † Chicago * † Alton
Grant, William Dennis	Bus unc	0.0	* + Alton
Gratian Katharine	HEAgr	98 113	* Chicago
Grant, William Dennis Granville, Charles Norman Gratian, Katharine Gratiot, Florence Adele	LAS	34	* Chicago * Chicago Heights * † Chicago Heights * † Topeka, Kansas * † Plainriew, Nebraska * † Downers Grave * † Waukegan * † Duncan * † Downers Grove * † Urbana * Minni Beach, Florida
Gravelot, Isma Irene	$_{CE}^{LAS}$	51	* † Topeka, Kansas
Graves, Charles Sheldon	ŠŠ	7½ 123½	* † Plainview, Nebraska
Gravelot, Isma Irene Graves, Charles Sheldon Graves, Homer John Graves, Hope Balph	A are	1231/2	* † Downers Grave
Graves, John Raiph Graves, Margaret Edna	LAS	33	* + Duncan
Graves, Oliver Willard Graves, Thomas Edwin	AC	$\frac{103\frac{1}{2}}{107\frac{1}{2}}$	* † Dawners Grove
Graves, Thomas Edwin	RA	71	* † Urbana
Gray, Dorothy Leal	LAS PreL		
Gray, Dorothy Leal Gray, Edward Dodson Gray, Mrs. Emmogene	LAS(SS)	6	* † Champaign
Corr James Harvey	PreM	51	* Champaign * + Flain
Gray, James Harvey Gray, James Sanford	Bus	31 65	* † Elgin * † Charleston
	Ed	00	* Windsor
Gray, Lawrence Albert Gray, Virginia Gray, Wood Graybill, Robert Keith Graybill, Robert Keith	LAS		* † Champaign * † Springfield * † Decatur
Gray, Virginia	$\widetilde{L}\widetilde{AS}$	99	* † Springheld
Gray, Wood	PU	31	* † Decatur
Greathouse, Forrest Glensworth,			Toledo
B.S., 1926 Greaves, Rosalind Greeley, Jeanette Gertrude	SS		* † Urbana
Greaves, Rosalind	HELAS LAS	32	* † Urbana * † Woterman * † Nashville * † Oakwood
Greeley, Jeanette Gertrude	LAS	64	* † Nashville
	HELAS	64	* † Oakwood * Urbana
Green, Clara Mildred Green, Dan Elbert	Bus	27	* Urbana * † LaGrange
	LAS	90 90½	* † Kewanee
	AC	3072	* † Kewanee * † Woodstock
Green, James Lyan	$_{Bus}^{CL}$	78	† Urbana
	LAS	35	* † Urbana
	Aar	68	† Urbana * † Urbana * † Urbana * † Urbana * † Springfield
	Eng (SS) CE (SS)	73½ 81½	
Green, Thomas Howard Green, William Joseph	CE(SS)	$\frac{8172}{97}$	+ West Frankfort
	LAS	94	* † Jaliet
	$egin{array}{c} EE \ PreL \end{array}$	0.7	* † Chicago
Greenburg, Jack Cari	Accy		† West Frankfort † Joliet † Chicago † Webster Groves, Missouri † Granite City
Greene, David Arthur Greene, George Davidson	EE	$70\frac{1}{2}$	* † Granue Cuy * † Fast St Louis
Greene, Rosemar Wargaret	Mus Ed	95 0 =	* † East St. Louis * † Renovo, Pennsylvania * † Kane
Freene, Roviller Carr	$\frac{AC}{CR}$	35 37	* † Kane
	$egin{array}{c} CE \ PreL \end{array}$	16	* Chicago
	PreL	34	† Chicago * † Chicago
Greengoss, Robert Abe Greenlaw, Shirley Frances Greenlee, Charles Henry	LAS	67	* † Chicago
Greenlaw, Shirley Frances	LAS	<i>55</i>	* † Chicago
	Bus_{r}	32	* † Oak Park * † Chicago * † Canton * † Pontiac
	PreL	$\overset{\circ}{66}$	* † Pantiac
Greenwood Ellsworth Denry	Accy M E	29	* † DuQuoin † Urbana
Greenwood, William Denjamin	$\vec{E}\vec{d}$		† Urbana
Greer, Velma Loys Gregg, George Bence	ME	501/	* † Sewickley, Pennsylvania * † Sims
Gregg, George Bened	IEd	561/4 77	$* + II_{\tau h \alpha n \alpha}$
Gregg, Russell Taafe Gregg, Virginia	Ed	94	* † Chicago * † Chicago * † Woodstock * † Normal
	$_{LAS}^{Bus}$	26	* † Chicago
Gregory, Elizabeth Adenne	$Ag\tau$		* † Woodstock
Gregory, Elmer Duane	HELAS	98	* + Monticella
Gregory, Helen Gregory, James Arnold	ChE	34	* † Normal * † Monticello * † Chicago * † Geneva † Chicago * † Chicago
(ireg. Donald William	Bus	621/2	* † Gencva
Grenier, David George	$_{LAS}^{Bus}$	64	† Chicago
Cronley Brances Wally	Bus (SS)	101	* † Chicago
Grenley, Richard Edward	CE	$41\frac{1}{2}$	* + Tidioute Pennsulvania
Grennan, Charles Andrew Grettenberger, William Henry	Bus	73	* † Chicago * † Rock Falls * † Tidioute, Pennsylvania † † Vincennes, Indiana † Columbus, Kansas † Benll † Chicago * † New Baden * Chicago
Greubel, Wilfred George	AE	34	* † Columbus, Kansas
Greubel, Wilfred George Gribble, Paul Allison	AC	25	* † Benld
Gricewich, Steve N	$_{LAS}^{Bus}$	59	* † Chicago
Grier, John Sheldon	LAS	95	* † New Baden
Griesbaum, Francis Walter Griesel, Lawrence	Bus	101/	
Griesheim, Henry Schwabacher	Bus_{\bot}	131/2	* † Urbana
Liriesheimer, Edward Ray	PreL		* † Hecker
Griffin, Albert Henry	$rac{Ag au}{P au eL}$		* Atkinson
Griffin, Harry Daniel	AC		* † Clinton
Griffin, Tully Merle Griffin, William Dennis	PreM	0.0	† Chicago * † Fart Wayne, Indiana
Griffith, Esther Harriette	LArch	30	* † Fart Wayne, Indiana * † Oneida
Griffith, Harry Russell	Flor	26	* + Fort Wayne, Indiana
Griffith, Helen La Von	Arch	34	* † Marris
Griffith, Lucille Dixie	Mus LAS		* † Morris * † Rushville * † McNabb
Griffith, Mary E Griffith, Shirley Ethel	HELAS	34	* † McNabb * † Greenville
Griffith, Shirley Ether Grigg, Marian Elizabeth	LAS		* Oreenvine
Carage Manage Control			

Griggins, Louis Stanley	Law (3) (SS)	421/2	* +	North Chicago Evanston Newton Sullivan Mount Carroll Park Ridge Evanston
	Law (3) (SS) LAS	15	* +	Enanston
Griggs, Dorothy Marion Grigsby, Mrs. Dorothy Anna Grigsby, Keith Joseph Grim, Vera Elizabeth Grimborg, Harold Wolfer	HELAS (SS)	80	* +	Newton
Grigsby Keith Joseph	PreL	00	* +	Sullinan
Crim Vera Elizabeth	LAS(SS)	70	* +	Mount Carroll
Grimberg, Harold Walter	PreL	10	* +	Park Pidas
Crimos Donald Pobert	LAS	69	* +	Evanston
Grimes, Donald Robert Grimes, Helen Margaret, B.Mus., 1926	Mus irr	08	* † * † * †	Unbana
Grimes, fielen Wargaret, D.Mus., 1920	TAG	201/	* +	Urbana
Grimes, Susie Frances	LAS	301/4	* +	Neoga
Grimma, Galen Alvin Grimsley, John Avril Grindley, Merwin Russell Grinton, William Griswold, Henry George Griswold, John Grochowski Joanna Bernice	LAS		7 1	Ponca City, Oklahoma
Grimsley, John Avril	SS			Viola, Kansas
Grindley, Merwin Russell	RT unc		*	Champaian
Grinton, William	PreL	25	* †	Joliet Chicago
Griswold, Henry George	Bus		* †	Chicago
Griswold, John	ChE	69	* †	Cricago Moline Chicago Chicago Mount Carmel Barrington Granwille
Grochowski, Joanna Bernice Groeser, Arthur Raymond	Mus	31	* +	Chicago
Groeser, Arthur Raymond	LArch		* +	Chicago
Groff, Cecil Herman Groff, Donald Raymond Groff, Samuel David	Agr		* +	Mount Carmal
Croff Donald Paymond	EE	60	* +	Parriagton
Croff Cornel David	Jnl		* +	Consuit :
Gron, Samuel David		33	* +	Grayville Urbana
Grogan, Matthew Ellsworth	Arch	85	. î T	Urbana
Groh, Harold Bernard	LAS	35	* †	Belleville
Grohens, Anna Louise	SS	5		Sterling
Grohne, Raymond Frederick	Bank	$69\frac{1}{2}$	* †	Joliet Decatur Elgin Onarga
Grohne, Robert Arthur	AE		* +	Decatur
Gromer, Earl Harry	Law(3)	15	* +	Elain
Gromoll, Irvin George	Accy		* +	Onarga
Gronens, Anna Louise Grohne, Raymond Frederick Grohne, Robert Arthur Gromer, Earl Harry Gromoll, Irvin George Gronau, Walter Charles Gronberg, Wilfred Edward Gronski, Bernie Joseph Groozd, Gregory C Gross, Chalmer Andrews Gross, John Arthur	\widetilde{CE}^{s}		* 1	Collinsville
Gronberg Wilfred Edward	\widetilde{CE}	721/2		Elgin
Crondei Pornio Iocorb		71 2	* +	Ussain
Gronski, Bernie Joseph	Accy		* †	Herrin
Grooza, Gregory C	Arch	20%	* +	Chicago
Gross, Chalmer Andrews	LAS			Ottawa
	ChE(SS)	$107\frac{1}{2}$	* †	Park Ridge
Grosse, Kenneth Wallace	LAS		t	Chicago
Grossman, Harry Grossman, Lester Nathaniel Grossman, Sam Louis	Bus		* +	Chicago Chicago Chicago Chicago
Grossman, Lester Nathaniel	LAS	108	* †	Chicago
Grossman, Sam Louis	PreL	29	* +	Chicago
Grotts, Pearl Irene	LAS	31	* +	Carthage Carthage Canton Mount Carroll Mount Carroll Quincy
Groutage, James Henry	\overrightarrow{AC}	01	* +	Canton
Chara Alma Evalun	HELAS	27	* +	Mount Carrell
Grove, Alma Evelyn	Chem	21	* +	Mount Carroll
Grove, John Frederick		40	* +	Mount Carroll
Groves, Chester Aubrey	Law(3)	13	~ Ţ	Quincy
Groves, Chester Aubrey Groves, Helen Roberta	Jnl (SS)	34	T	Decatur
Groves, Regina Mary Grubb, Carl Frederick	LAS	23	*	Chicago
Grubb, Carl Frederick	LAS		* †	Champaign
Grube, Donald Ellsworth	ME	1301/6	* +	Villa Grove
Gruebling, William Julius	LAS		* +	Chicago
Grueninger, Robert McKinley	SS	85/6	•	Cleveland, Ohio
Grueninger, Robert McKinley Grusendorf, Robert Edward	Bus	0/6	* +	Chicago
Gsell, Ronald Nielson	LAS		* +	Mount Carroll
Council Anthon William	EE	0.01/		Oni-
Guegel, Arthur William	Jnl	$92\frac{1}{2}$	* -	Quincy Vincennes, Indiana Urbana
Guernsey, Paul Maurice	JAC		* +	Vincennes, Indiana
Guild, Margaret Elizabeth	LAS	0.0	* +	Urbana
Gulick, Louise Elizabeth	LAS (SS)	99	ŤΤ	Urbana
Gulick, Margaret	SS	70		Urbana
Gullett, James Gordon	LAS	$45\frac{1}{2}$	* †	Elizabethtown
Gummersheimer, Ernst Henry	Agr	68	* †	Columbia
Gunderson, Virginia	Ed	98	* †	Oak Park
Gunderson, Virginia Gundlach, Norman Joseph	CL	64	* †	Elizabethtown Columbia Oak Park Belleville
Gundy, Glen Verlon Gundy, Nelle Miller	SS SS	$85\frac{2}{3}$		Memphis, Missouri
Gundy, Nelle Miller	SS	71/2		
Gunlock, Virgil Emmett	CE	$85\frac{23}{50}$ $7\frac{1}{2}$ $111\frac{1}{2}$ $50\frac{1}{2}$	* †	Williamstown, Missouri New Canton Arcola Danville Chicago Champaign Chicago East Orange, New Jersey Cameron Evanston Virginia Waukegan Elain
Gunn Alan Murray	Bus	5516	* +	Arcola
Gunn, Alan Murray Gunn, Horace Edison	Law(3)	64	* +	Dannille
Cupperson Albert Hene	LAS	8612	* +	Chicago
Gunnarson, Albert Hans	LAS	31	* +	Chammaian
Gunning, James Walker		01	* +	Champaign
Gunther, Josephine Frederick Gurley, Margaret Josephine	LAS	404	* +	Chicago
Gurley, Margaret Josephine	LAS	101	* 1	East Orange, New Jersey
Gustafson, Philip Henry	LAS	66	7.1	Cameron
Gustafson, Philip Melville Gustafson, Ruth Elizabeth Gustafson, Wesley Avel	LArch	78	* †	Evanston
Gustafson, Ruth Elizabeth	LAS	34	* †	Virginia
Gustafson, Wesley Axel	PreM		* +	Waukegan
Gustafson, Wesley Axel Gustason, Wade	Bus		* †	Elgin
Gustat, James Jacob	Bank (SS)	$90\frac{1}{2}$	* *	CI I I
Gustavison, Frances Julia	Jnl	97	* +	Maywood
Gustin, Harold Wilbur	LAS	601/2	* +	Muncie
Gutel, Gladys Isabelle	SS	8	1	Odell
	Bus	471/2	*	
Guthman, Leo S		4772 89		Chicago
Guthoff, Raymond Henry	Accy		- 1	Husdon
Guthrie, Mrs. Gladys Glick	SS	1003/4	*	Tower Hills
Guthrie, Lawrence Edward	TAC		-	Mattoon
Gutstein, Herbert	LAS	27		
	$_{ChE}^{LAS}$		_ †	Chicago
Guy, Raymond Chappell	$\begin{array}{c} LAS \\ ChE \\ Bus \ (SS) \end{array}$	101	* †	Chicago Chicago
Guy, Raymond Chappell	LAS ChE Bus (SS) Eng	101 35	* †	Chicago Chicago Chicago
Guy, Raymond Chappell Guyer, Joseph Albertus Guyer, Ray Chester	LAS ChE Bus (SS) Eng FC	101	* †	Chicago Chicago Chicago Marion, Indiana
	LAS ChE Bus (SS) Eng	101 35	* †	Chicago Chicago Chicago

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Gwin, Gwendolyn Louise	LAS	26	* † Farina * Champaian	
Gwinn, Wilber Thomas Gyger, Kenneth McVeagh	Agr	17		
Gyger, Kenneth Mcveagn	Law (3)	20	1 2 7 272 CCC 10 72	
Haario, Ellen May Haas, Arthur Wesley	LAS	30		
Haas, John	Agr	121 29		
Haas, Josephine Marion	$LArch\ HELAS$	29	* † Chicago * † Chicago	
Habbegger, Fred Louis, B.S., 1926	I am (2)	31	* † Jamestown	
Haberichter, Ruth Emma	Law (3) LAS	31	* † Jamestown * † Chicago	
Habestein, George Paul	LArch	35	* † Chicago	
Hackbarth, Herbert Karl	EPh	71	* † Champaign	
Hackbarth, Pauline Anna	LAS	16	* † Champaign	
Hackbarth, Pauline Anna Hackemack, Helen Catherine	Mus	68	* † Warsaw	
Hackensmith, Charles William	\overrightarrow{AC}		* † Ottawa	
Hacker, Opal Bernice	\widetilde{LAS}		* † Champaign	
Hackett, Eugene Andrew	Jnl		* † Chicago	
Hackett, Mary Kathryn	LAS			
Hackett, Mary Kathryn Hackett, Weldon Warne	Bus		† Decatur * † Tuscola	
Hackleman, Marion Frederick	Bus	100	* † Bedford, Indiana	
Hackley, Ruth Gertrude	Bus	$98\frac{1}{2}$	* † Urbana	
Hackman, Irwin John Hackman, Lydia	Flor	72	* Topeka	
Hackman, Lydia	LAS	1071/2	* † Athens * † Chicago	
	LAS	18	* † Chicago	
Haddon, Jesse Eugene Hadley, Alice Eugenia Hadley, Clayton Major Hadley, Robert C Hadlock, Harriett Elizabeth Haenny, Herman Albert Haffele, Janette Burrows Hagan, Helen Lucile, A.B., 1921	Bus	30	* † Dana, Indiana * † Kansas City, Missoiri * † Willow Hill	
Hadley, Alice Eugenia	LAS	103	* † Kansas City, Missoiri	
Hadley, Ervan	Ins	16	* † Willow Hill	
Hadley, Clayton Major	AC	16	† Durham, Indiana	
Hadley, Robert C	ME	69	† Durham, Indiana * † Kansas City, Missouri * † Urbana	
Hadlock, Harriett Elizabeth	LAS		* † Urbana	
Haenny, Herman Albert	AC	37	* Coffeen	
Haffele, Janette Burrows	LAS	16	* Apple River	
Hagan, Helen Lucile, A.B., 1921	SS		Champaign	
Hagan, John Francis	Bus		* † Chicago	
Hagan, Helen Lucile, A.B., 1921 Hagan, John Francis Hagan, Mrs. Mabel Rea Hagel, Frank F	ss	130	Mattoon	
Hagel, Frank F	LAS		* † Attica, Indiana	
Hagen, George Arthur Hagen, Jack Lincoln Hager, Elliot Franklin	SS	1041/3	* Marguette Michigan	
Hagen, Jack Lincoln	IA		* † Hubbard Woods * † Chicago	
Hager, Elliot Franklin	PreL	<i>32</i>	* † Chicago	
Haggard, Charles Larah Haggard, Richard Clifton	PreM		. Demon	
Haggard, Richard Clifton	LAS~unc	151/2	* $DeLand$	
Haggerty, Ira Clarence	SS	10	Glasford	
Haggerty, Ira Clarence Hagnauer, Estelle Louise	HEAgr (SS)	40	* † Highland	
Hagstrom, Adolph Werner Hagstrom, Louis Edwin	Bus		* † Chicago	
Hagstrom, Louis Edwin	SS	23	Boone, Nebraska	
Hahn, Arnold Edward	CL	26	North Tonawanda, New York	
Hahn, Chauncey Jacques	Flor (SS)	53	* Champaign	
Hahn, Herbert Glenn	AC	66	* † St. Charles * † Mt. Carmel	
Hahn, Mary Catherine	LAS	72	* † Mt. Carmel	
Hahn, Richard Ferdinand	Bus_{\sim}		" Chicago	
Hahnen, Robert Courtney	LAS	631/3	* Chicago	
Haimi, Paul Wayne	Arch	0.14	* † Waukegan * † Noble	
Haines, Arva Jasper	Bus	$92\frac{1}{3}$	* † Noble * † Chicago	
Hainsfurther, Robert Maurice	Eng	24		
Halby, Edwin Grandjean	ME	21	* † Muskegon, Michigan * † Omaha	
Hale, Alice Leeta	LAS	58	* † Virginia	
naie, Dan naii	LAS	311/2	* † Virginia * † Crystal Lake	
Hale, Hamilton Orin	Bank	60	* † Omaha	
Hale, Hugh Knight	Agr SS	62 130	* † Omaha Chicago	
Hale, Robert Shepard Haley, William Elden		25	* + Fast Turn	
	$egin{array}{c} AC \ Law \ (3) \end{array}$	20	* † East Lynn * † Streator	
Halfpenny, Harold Thomas	Bus	151/2	+ Streater	
Halfpenny, Lester Francis Hall, Alfred Houghton	LAS	98	† Streator * † Hardwick, Massachusetts	
Hall, Alton Gifford, A.B., 1926	Law(3)	33	* † Champaign	
Hall, Archie Martin	Law (3)	00	* † East St. Louis	
Hall, Arthur Nichols	ME (S)		* † Freeport	
Hall, Carrol Carman		9		
Hall, Charles Mapes	9.8			
	SS Preli		Springfield * Oak Park	
Hall, Charles Vaughn	PreL	61	* Oak Park	
Hall, Charles Vaughn Hall, Clarence George	$PreL \\ AC$	61	* Oak Park * † Normal	
Hall, Clarence George	PreL AC SS	61 6	* Oak Park * † Normal Watertown, New York * † Champaian	
Hall, Clarence George Hall, Doris Evelyn	$egin{array}{c} PreL \ AC \ SS \ LAS \end{array}$	61 6 32	* Oak Park * † Normal Watertown, New York * † Champaian	
Hall, Clarence George Hall, Doris Evelyn Hall, Dorothy Hall, Dorothy Frances	PreL AC SS LAS Mus	61 82 73 98	* Oak Park † Normal Watertown, New York † Champaign † Sullivan † Wilmette	
Hall, Clarence George Hall, Doris Evelyn Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley	$egin{array}{c} PreL \ AC \ SS \ LAS \end{array}$	61 82 73 98	* Oak Park † Normal Watertown, New York † Champaign † Sullivan † Wilmette † Cedar Rapids, Jowa	
Hall, Clarence George Hall, Doris Evelyn Hall, Dorothy	PreL AC SS LAS Mus Ed	61 6 32 73	* Oak Park † Normal Watertown, New York † Champaign † Sullivan † Wilmette † Cedar Rapids, Iowa † Terbondale	
Hall, Clarence George Hall, Dorois Evelyn Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel	PreL AC SS LAS Mus Ed Flor	61 82 73 98	* Oak Park † Normal Watertown, New York † Champaign † Sullivan † Wilmette † Cedar Rapids, Iowa † Carbondale † Centralia	
Hall, Clarence George Hall, Doris Evelyn Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Herbert Henley	PreL AC SS LAS Mus Ed Flor PreM	61 82 73 98	* Oak Park * Normal	
Hall, Clarence George Hall, Doris Evelyn Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Herbert Henley Hall, Marcell Harry	PreL AC SS LAS Mus Ed Flor PreM Bank	61 82 73 98	* Oak Park * † Normal	
Hall, Clarence George Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Harry Russel Hall, Marcell Harry Hall, Margaret Zella, B.S., 1921	PreL AC SS LAS Mus Ed Flor PreM Bank Bus AC Bus irr	61 6 32 73 98 98 701/4	* Oak Park * Normal Watertown, New York * † Champaign * † Sullivan * † Wilmette * † Cadar Rapids, Iowa * † Carbondale * † Centralia * † Des Plaines * † Momence † Urbana	
Hall, Clarence George Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Henry Hall, Marcell Harry Hall, Margaret Zella, B.S., 1921 Hall, Margaret Zella, B.S., 1921 Hall, Pauline	PreL AC SS LAS Mus Ed Flor PreM Bank Bus AC Bus irr SS	61 6 32 73 98 701/4	* Oak Park † Normal Watertown, New York † Champaign † Sullivan † Wilmette † Cedar Rapids, Iowa † Centralia † Des Plaines † Momence † Urbana Centralia	
Hall, Clarence George Hall, Dorots Evelyn Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Herbert Henley Hall, Marcell Harry Hall, Margaret Zella, B.S., 1921 Hall, Pauline Hall, Raymond Thixton	PreL AC SS LAS Mus Ed Flor PreM Bank Bus AC Bus irr SS Ed	61 6 32 73 98 98 701/4	* Oak Park † Normal Watertown, New York † Champaign † Sullivan † Wilmette † Cedar Rapids, Iowa † Centralia † Des Plaines † Momence † Urbana Centralia † Louisville, Kentucky	
Hall, Clarence George Hall, Doris Evelyn Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Herbert Henley Hall, Marcell Harry Hall, Margaret Zella, B.S., 1921 Hall, Pauline Hall, Raymond Thixton Hall, Raymond Thaton	PreL AC SS LAS Mus Ed Flor PreM Bank Bus AC Bus irr SS Ed CE	61 6 32 73 98 7014 113 1061/2	* Oak Park * Normal Watertown, New York * Champaign * Sullivan * Wilmette * Carbondale * Centralia * Des Plaines * Momence Urbana Centralia * Louisville, Kentucky F Santa Fe, New Mexico	
Hall, Clarence George Hall, Dorots Evelyn Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Herny Russel Hall, Harcell Harry Hall, Marcell Harry Hall, Margaret Zella, B.S., 1921 Hall, Pauline Hall, Pauline Hall, Raymond Thixton Hall, Wendell Gray Hall, Wendell Gray Hall, Welliam Wallace	PreL AC AC SS LAS Mus Ed Flor PreM Bank Bus AC Bus irr SEd CE LAS	61 6 32 73 98 70 \(\frac{1}{3} \) 113 106 \(\frac{1}{2} \) 57	* Oak Park † Normal Watertown, New York † Champaign † Sullivan † Wilmette † Cedar Rapids, Iowa † Carbondale † Centralia † Des Plaines † Momence † Urbana Centralia † Louisville, Kentucky † Santa Fe, New Mexico † Evenston	
Hall, Clarence George Hall, Doris Evelyn Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Herbert Henley Hall, Marcell Harry Hall, Margaret Zella, B.S., 1921 Hall, Pauline Hall, Raymond Thixton Hall, Wendell Gray Hall, William Wallace Halle, Irma Ingrid	PreL AC SS LAS Mus Ed Flor PreM Bank Bus AC Bus irr SS Ed CE LAS LAS	61 6 32 73 98 70 \(\frac{1}{3}\) 113 105 \(\frac{1}{2}\) 57 31 \(\frac{1}{2}\)	* Oak Park * Normal Watertown, New York * † Champaign * † Sullivan * † Wilmette * † Cedar Rapids, Iowa * † Centralia * † Des Plaines * † Momence † Urbana Centralia * † Louisville, Kentucky * Santa Fe, New Mexico * † Evunston * † Chicago	
Hall, Clarence George Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Herbert Henley Hall, Marcell Harry Hall, Margaret Zella, B.S., 1921 Hall, Pauline Hall, Raymond Thixton Hall, Wendell Gray Hall, William Wallace Hallen, Irma Ingrid Haller, Charles Judson	PreL AC SS LAS Mus Ed Flor PreM Bank Bus AC Bus irr SS Ed CE LAS LAS Bank	61 6 32 73 98 70½ 113 106½ 57 31½ 104	* Oak Park † Normal Watertown, New York † Champaign † Sullivan † Wilmette † Cedar Rapids, Iowa † Centralia † Des Plaines † Momence † Urbana Centralia † Louisville, Kentucky † Santa Fe, New Mexico † Evanston † Thicago † Trenton, Missouri	
Hall, Clarence George Hall, Doris Evelyn Hall, Dorothy Hall, Dorothy Frances Hall, Edwin Hadley Hall, Frank Wilburn Hall, Henry Russel Hall, Herbert Henley Hall, Marcell Harry Hall, Margaret Zella, B.S., 1921 Hall, Pauline Hall, Raymond Thixton Hall, Wendell Gray Hall, William Wallace Halle, Irma Ingrid	PreL AC SS LAS Mus Ed Flor PreM Bank Bus AC Bus irr SS Ed CE LAS LAS	61 6 32 73 98 70 \(\frac{1}{3}\) 113 105 \(\frac{1}{2}\) 57 31 \(\frac{1}{2}\)	* Oak Park * Normal Watertown, New York * † Champaign * † Sullivan * † Wilmette * † Cedar Rapids, Iowa * † Centralia * † Des Plaines * † Momence † Urbana Centralia * † Louisville, Kentucky * Santa Fe, New Mexico * † Evunston * † Chicago	

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Halliday Mary Hazel	SS	1171/4	Bellflower
Halliday, Mary Hazel Halligan, Eugene Patrick Hallowell, Harriet	$\widetilde{E}\widetilde{E}$	72	* † River Forest
Hallowell, Harriet	PreM		* † River Forest * † Charleston
Hallstein, George Martin	RCE	104	* † Pekin * † Peru
Halm, Richard Peter	ME	35	* † Peru
Halpenny, Marion Laurence, A.B., 1920 Halper, Blanche	5 88	60	Lansing, Michigan * † Galesburg
Halper, Blanche	LAS (SS)	68 97	* † Galesburg * † Oak Park
Halperin, Bernard A Halperin, Leo David Halperin, Lillian	Lan (3)	20	* Chicago
Halperin, Lillian	Law (3) LAS	~0	* † Chicago
Haltug, Anfin Albert	LAS	661/2	* † Green Bay, Wisconsin * † Green Bay, Wisconsin
Haltug, Anfin Albert Haltug, Louis Conrad	Bus		* † Green Bay, Wisconsin
Haivorsen, William Incodore	CL (SS)	<i>33</i>	* † Chicago * † Toulon
Ham, Juston L Hameister, Harold Henry Hamersmith, Dorothy Mildred Hamilton, Alberta Grace Hamilton, Charles Marvin Hamilton, Donald William Hamilton, Donald William Hamilton, Harry Blaine Hamilton, Robert Arthur Hamilton, Robert Arthur Hamilton, Robert Tillman Hamilton, Robert Tillman Hamilton, Ina Marie, B.S., 1920 Hamlin, Lester Charles Hamm, Harriet Estella, A.B., 1919 Hammaker, Roger Emory	Flor	101	* † Toulon
Hameister, Harold Henry	CL	37	* † Elgin * † Savoy
Hamersmith, Dorothy Mildred	HELAS	10	* † Savoy * Arthur
Hamilton, Alberta Grace	LAS Law (3) (SS)	13 54	
Hamilton, Charles Walvin	Agr	54	* † Carbondale * † Lyndon
Hamilton, Harry Blaine	SS	716	San Antonio Terras
Hamilton, John King	\widetilde{PreL}	71/3 34	* † Lombard
Hamilton, Robert Arthur	Accy	73⅔	* † Fargo, North Dakota
Hamilton, Robert Rolla	Law (3) (SS)		$\tau T A nna$
Hamlett, Robert Tillman	EE	831/2	* † Chicago
Hamlin, Ina Marie, B.S., 1920	SS		Urbana
Hamlin, Lester Charles	EE		* † Lake Villa
Hamm, Harriet Estella, A.B., 1919	LAS irr	0.5	* Champaign * † Youngstown Ohio
Hammaker, Roger Emory Hammerlund, Chester Malcolm	L_{SS}	35 675/6	
Hammerlund, Chester Malcolm	$_{LAS}^{SS}$	33	Parton * † Elmhurst
Hammerschmidt, Maxine Dorothy	Bus	351/2	* Monticello
Hammersmith, Leslie Charles Hammet, Laura Jeannette	HEAgr	00/2	* Villa Grove
Hammet, Laura Jeannette Hammett, Dorothy Marie Hammett, Marguerite Evelyn Hammon, Ruth Mildred Hammond, Georgia Irene Hammond, Howard Harold Hammond, Martha Dorothy Hammond, Olander L Hammel Ursule Barbera	Jnl	15	* Chicago
Hammett, Marguerite Evelyn	LAS		* † Earle, Arkansas * † Vincennes * † Irring
Hammon, Ruth Mildred	HEAgr	108%	* † Vincennes
Hammond, Georgia Irene	LAS		* † Irving
Hammond, Howard Harold	Bus	83	* Biackwell, Oklahoma
Hammond, Martha Dorothy	SS _	$6\frac{1}{2}$	Gary, Indiana
Hammond, Olander L	Cer E	82	† Urbana
ramper, credit Barbara	Mus	110	
Han, Chao Tsung	CE	119 16	1 Honan, China
Hanan, Edgar Charles	$Bus \ Bus$	10	* Macomb * † Francism
Hanawalt, Elizabeth Caroline Hanawalt, John William	Bus		* † Evanston * † Evanston * † Evanston * † Elgin
Hance, Francis Henry	ME	42	* † Elain
Hance, Francis Henry Hance, Wayne Hancock, Edward Anthony	SS	91	Newman
Hancock, Edward Anthony	LAS	115	* Chicago
Hancock, Edward Anthony Hand, Florence Marjorie Handford, Wing Handke, Alfreda Carol Handler, Harry Albert Handley, Charles Albert Handley, Mary Hanes, Helen Hanes, Martha Hanes, Martha Haney, Clayton Haney, Kenneth William Hanford, Isabel Clara Hangs, Frank Edward	LAS	8	* + Oak Park
Handford, Wing	PreM	$76\frac{1}{2}$	* † Chicago * † River Forest * † Chicago
Handke, Alfreda Carol	LAS	31	* † River Forest
Handler, Harry Albert	AE	45	* † Chicago
Handley, Charles Albert	Mus LAS	59 33	* † Danville * † Odell
Handley, Dorothy Lorranie	HELAS	32	* † Odell * † Urbana
Hones Helen	LAS	18	* † Maroa
Hanes, Martha	Ed	60	* † Maroa * † Maroa
Haney, Clayton	$\widetilde{E}\widetilde{E}$		* † Centralia
Haney, Kenneth William	Bus	23	* † Centralia * † Bloomington * † Kankakee
Hanford, Isabel Clara	HELAS (SS)	117	* † Kankakee * † Tulsa, Oklahoma * † Tripoli, Iowa * † Gary, Indiana
Hangs, Frank Edward	ME		* † Tulsa, Oklahoma
Hankner, Oscar August	AC		T I Tripoli, Iowa
Hanlan, Geraid B	$_{EE}^{Bus}$	23	* † Gary, Indiana
Hankner, Oscar August Hankner, Oscar August Hanlan, Gerald B Hanley, Edward Sidney Hanley, Loretta Theresa Hanna, Virginia Richmond Hannatt Martha Jina	LAS	99	* † Denrer, Colorado * † Jerseyville
Hanna Virginia Richmond	LAS	65	* † Chicago
Hannett, Martha Alice	Jnl	66	* Jackson Michigan
Hannett, Martha Alice Hanney, Gerald William	AE	60	* † Chicago * Jackson, Michigan * † Spring Valley * † Danville * † Ft. Landerdale Florida
Hannum, Chester Wilhert	ChE	35	* † Danville
Hansen, Alice Marion	HELAS	97	* † Ft. Lauderdale, Florida
Hanney, Geraid William Hannum, Chester Wilbert Hansen, Alice Marion Hansen, Charles Hansen, Donald William Hansen, Edward Richard Hansen, Frederick Arthur Hansen, Icha William P. S. 1924	LArch		T Davenport, Iowa
Hansen, Donald William	Chem	1161/2	* † Decatur
Hansen, Edward Richard	Law (3)	28	* † Princeton
Honson Glodys Maa	$Eng \\ SS$	721/2	* † Rock Island
Hansen, John Wilbur, B.S., 1924	Law (3)	134 ² 64	Joliet * † Chicago
Hansen, Mabel Sylvia	LAS	69	
Hansen, John Wilbur, B.S., 1924 Hansen, Mabel Sylvia Hansen, Peggy Louise	Bus		* † Chicago
Hansen, Stephen John	PreM	38	* † LaGrange
Hanson, Edward Lamport	FC	66	* † Watseka
Hanson, George Herbert	LAS	1301/2	† Chicago
Hanson, Harry Walter	Bus	$\frac{34\frac{1}{2}}{77\frac{1}{2}}$	* † Springfield
Hanson, Hodge Jackson	$_{AC}^{LArch}$	7772	* † Mt. Carmel * † Westboro Wisconsin
Hanson, John Lester Hanson, Mary Elizabeth, A.B., 1925	Lib	34	1 17 00100101 17 10000110111
Hanson, Max E	Law (3)	57	* † Lexington, Kentucky * † Murphysboro
Hanson, Philip Andrew	Bus		* Watseka

Hansan Pohort Harms	Bus (55)	121	* Engage
Hanson, Thomas Christian	Bus (SS) PreM	121	
Hardaway, Irvy Wayne	PreM CE	1021/2	* † Chicago * † Chicago
Hanson, Robert Harry Hanson, Thomas Christian Hardaway, Irry Wayne Hardeman, Edythe Virginia Harder, Clifford Leonard Hardin, Sheldon Woodin	Ed	88	* † St. Louis, Missouri
Harder, Clifford Leonard	EE TAS	20	* Windsor * Peoria
Harding George Edward	$_{CL}^{LAS}$	22	* Peoria * Chicago
Harding, George Edward Harding, Helen Adelaide Hardwick, Robert Schultz	HELAS	26	* † Urbana
Hardwick, Robert Schultz	SS	651/6	* East Chicago, Indiana
Hardy, Isaac Ernest Hardy, Ronald George Hare, Ermon Robert	Cer E		† Momence
Hardy, Ronald George	Cer E	<i>36</i>	* † Streator
Harlan Loop Sylvester	$\begin{array}{c} SS \\ AE \end{array}$	8½ 35½	Higbee, Missouri * † Dieterich
Harlan, Leon Sylvester Harlan, Margaret Cecelia Harley, Wendell J	LAS	0072	* † Hoopeston
Harley, Wendell J	Agr	61	* † Geneva
Harman, Cameron Gerald Harman, Harry Jones Harmer, Robert Louis	Cer	$61\frac{1}{2}$	* † Olney
Harman, Harry Jones	Arch		* † Chicago
Harmer, Robert Louis	ME AC	29 14	* † Chicago
Harmer, Kooert Lows Harmison, Charles Kenneth Harmon, Harley Happy Harmon, Reginald Carl Harnet, Fletcher Brigham Harnett, Esther Mae Harnet, James Harpe, James Harner, Bueford Reuben	LAS	27	* † Urbana * † Urbana
Harmon, Reginald Carl	Law (3)	6 8	* † Urbana
Harne, Fletcher Brigham	Bus	53	* Danvers
Harnett, Esther Mae	HELAS	94	* † Decatur * Bradford
Harney, Anne Rita	$egin{aligned} HEAgr\ Jnl \end{aligned}$	115	* Bradford * + Committee
Harner Bueford Reuben	AC		* † Greenville * † Chandlerville
Harper, Carl James	ME		* † Onarga
Harper, Eva Jane Allen	SS	691/2	Trivoli
Harper, Gordon Keith	LAS	45	* † LaGrange
Harpe, James Harper, Bueford Reuben Harper, Carl James Harper, Eva Jane Allen Harper, Gordon Keith Harper, Ivan Carry Harper, Lawrence Harper, Marguerite Harper, Martha Maude Harpstrite, Herbert Edward	AE (a)		† Peoria * Fact St. Louis
Harper, Lawrence	Law(3)	100	* East St. Louis * † Decatur
Harner Martha Mande	$LAS \\ LAS$	100 90	* Hiram, Ohio
Harpstrite, Herbert Edward	Bus	00	* † Trenton
	Bus		* † Rochelle
Harr, LeRoy B Harrell, Marjorie Helen	LAS	40	* Wheaton
Harris Allan	CL		* † Chicago
Harris, Bernice Loraine Harris, Edgar William Harris, Ernestine Overton Harris, George Ritchey Harris, Harvey Carson	LAS	41 26	* † Chicago * † Chicago * † Grayslake
Harris, Eugar william Harris, Ernestine Overton	$_{LAS}^{Agr}$	29	
Harris, George Ritchey	Agr	28	* † Eureka * † Mt. Carmel * † Marion
Harris, Harvey Carson	Bus (SS)	102	* † Mt. Carmel
	PreM		* † Marion
Harris, James Jay	PreM	8534	* † Tampico * † Carrier Mills
Harris, Jesse W	Ed (SS) Agr	27 27	* Marion
Harris, John Leroy Harris, Paul Willis Harris, Ralph Samuel Harris, Ralph Willis	Agr	~ '	* † Marion
Harris, Ralph Samuel	Agr SS	231/2	Hartjord
Harris, Ralph Willis	Bus	16	* Marion
Harris, Ruth Irene	SS Bank	99	Neoga
Harris, Ruth Irene Harris, Stanley Gray Harris, Warren Skinner Harris, William Henry	$egin{array}{c} Bank \ ME \end{array}$		Neoga † Tampico † Champaign † St. Louis, Missoure † Fancy Frairie † Christopher † Normal
Harris, William Henry	LAS	98	* † St. Louis, Missoure
	LAS	93	* † Fancy Prairie
Harrison, Carter Henry, B.S., 1926 Harrison, Charles Bordner Harrison, Eleanor Ruth	Law(3)	7	* † Christopher
Harrison, Charles Bordner	Ed (SS)	13 1/6	† Normal † Princeville † Christopher † Christopher † Chicago
Harrison, Eleanor Ruth	HEAgr unc Law (3)	40	* † Mushage Oblahama
Harrison, Gordon Buckingham Harrison, Harold Newton Harrison, Helen Marjorie Harrison, Phyllis Hazel Harrison, Phyllis Hazel	Bus	40	* † Christopher
Harrison, Helen Marjorie	LAS	<i>33</i>	* † Princeville
Harrison, Phyllis Hazel	LAS		* † Chicago
Harrison, Rollie Melville Harrison, Wade Coffee	PreM	72	† Chicago * † Attica, Indiana * † Chicago
Harrower Ruth Lucile	$egin{array}{c} Bus \ Ed \end{array}$	93 67	* † Chicago
Harry, Lois Cumberland Harshbarger, Ernest Mason	SS	130	Champaign
Harshbarger, Ernest Mason	Ed (SS)	62	* † Ivesdale
	LAS	64	* † Atwood * † Belleville
Harszy, Willis Henry Hart, Donald Bate	EE	31	* † Belleville * Webster Groves, Missouri
Hart, Robert Gordon	$J_{nl} \ CE$	28½ 73	
Hart, William Brewster	LAS	64	* † Oak Park * † Chicago
Hartenbower, Elton Kaiser	Bus	301/2	* LaSalle
Hartenfeld, Alice Helen	LAS	30	* † Chicago
Harter, Oren Wesley	Bus	0717	* † Ancona * † Centralia
Hartley, Beula Fern	Ed Mus	87½ 106	* † Centralia * † Urbana
Hartley, Mary Lucille Hartley, Miles, A.B., A.M., 1923, 1924	SS	100	Urbana
Hartley, Robert J	\widetilde{CL} (SS)	67	* † Toulon
Hartley, Theodore	LAS	95	* † Toulon
Hartline, Avis Ella	LAS	98	* † Anna * † La Porte Indiana
Hartman, George Edgar	Chem unc	102	1 212 1 0/10, 2/1000110
Hartman, Kenneth Coster Hartman, Laurice Mayhew	Bus MinE	102	* † Rock Island * † San Benito, Texas
Hartman, William Roy	CE	101	* † Orangeville
Hartmann, Frederick Charles	Bus	73	* † Chicago
Hartmann, James Samuel	Bus	31	* † Winnetka

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W . II MI I Democr	EE	~0	* + Window
Hartsell, Theodore Deneen Hartung, Harold Henry	Jnl	73 51½	* † Windsor * † Chicago
Hartung, Marie Emma	LAS	88	* Chicago
Hartung, Marie Emma Hartwell, Henry Pilbeam Hartzell, Grace Cecelia	SS	2	Irene, South Dakota
Hartzell, Grace Cecelia	HELAS	75	* Carthage
Harvey, Gertrude Priscilla	HELAS	104	* † Norman, Oklahoma
Harvey, Henry Clarence	LAS unc		* Big Foot Prairie
Harvey, Margaret Colletta Harvey, Thomas Meredith	LAS CE	31	* † Coffeen
Harvey, Thomas Meredith	CE	71	* † Mt Vernon * † Crockett, California * † Edina, Missouri * † Walnut
Haseltine, Stuart Edmond	$egin{array}{c} Agr \ EE \end{array}$	109	* † Crockett, California * † Edina Missouri
Haselwood, Willis Eads		<i>36</i>	* † Edina, Missouri * † Walnut
Hasenyager, Clark Marion Haser, Eleanor Josephine	$_{LAS}^{Agr}$	33	* † Chicago
Haskell, Catherine	SS	8	Princeton
Hasse, Albert Charles	Accy	66	* † Peru
Hasse Lloyd Joseph	Bus	101	* † Peru * † Peru
Hatch, Allie Parilee	S S	7	
Hatch, Allie Parilee Hatch, Edward Warren	Bus (SS)	29	* † Avon
	Agr	34	* Timewell * † Avon * † Timewell * † Urbana * † Urbana * † Springfield * † Plano * † Timewell * † Wellington, Kansas
Hatch, Manel Louise	LAS	31	* † Urbana * † Urbana
Hatch, Martha May	LAS	78	* † Urbana * † Springfield
Hatch, Martha May Hatch, Ozias Mather Hatch, William Homer Hatch, Wilma Irene	$egin{array}{c} EE \ EE \end{array}$	106	* † Plano
Hatch Wilms Irone	HEAgr (SS)	32	* † Timewell
Hatcher, Alberdine	LAS	02	* † Wellington Kansas
Hatfield, Frank	TCS	31	* † Chicago
Hathaway, Jephthah Otis	\vec{Ed}	971/2	* † Urbana
Hathaway, Robert Winston	ME	/ 2	* † Chicago
Hathaway, Rosalia May Hatley, Fred James	Ed	98	* † Wellington, Kansas * † Chicago * † Urbana * † Chicago * † Urbana
Hatley, Fred James	SS	1351/2	Lynden, Washington
Hauch, Robert Laxon	Eng	37	* † Oak Park
Hauch, Ruth Elizabeth	Ed	105	* † Oak Park * † Pana
	LAS		* † Pana
Haug, Ethel Marie	SS	0/1/	Paris * † Diversion
Haug, Virginia Ann	LAS $(SS)HEAgr$ (SS)	24½ 98	* † Divernon * † Whiting, Indiana
Haugh, Eleanor Grace Haun, Myrtle Lucile	LAS unc	80	* Gilman
Hauschner, Helen Luola	LAS	00	* † Chicago
Hauser, Mildred Eloise	LAS	103	* † Chicago * † Walshville * † Chicago
Hausler, Alice Muriel	HELAS	50	* † Chicago
Hausler, Alice Muriel Havel, Willard Alfred	SS		Milwaukee, Wisconsin
Haven, Alice Genevieve	Ed	98	* Urbana
Havens, Charles Stewart	Bus (SS)	99	* † Urbana
Havill, Frank Walden	Bus		† Mt. Carmel * † Chicago * † Chicago
Havlik, Edward Constantine	Bus	84	* † Chicago * † Chicago
Havlik, Jerome Edward	Bus Bus	15 43	* Atlanta
Hawken Leonard William	SS SS	43 22	Wheaton
Hawken, Leonard William Hawkes, Eleanor Burr	HELAS	82	† Rosamond
Hawkes, Mabel Louise	HEAgr	02	* † Rosamond
Hawkins, Celia Fern	LAS (SS)	71	* Champaign
Hawkins, James Homer	SS SS	$62\frac{1}{2}$	Lebanon, Indiana
Hawkins, Lucille	SS	41	Champaian
Hawkins, Luther Loral	AC	35	* † Champaign * † Mt. Vernon * † Amarillo, Texas * † Chicago * † Chicago
Hawkins, Maxine Brounlaw	LAS	27	* † Mt. Vernon
Hawkins, Powell Chester	ME	5 65	* † Amarulo, Texas
Hawks, Maude Margaret Hawley, Arthur William	$_{CE}^{LAS}$	1221/2	* † Chicago
Hawley, Howard Alvin	Bus	30	* † Greenville
Haworth, Harold Lorenz	$\widetilde{E}\widetilde{E}$	00	† St. Joseph
Hawver, Leona Belle	SS	16	Avilla, Indiana
Hay, Donald Jones	LAS	34 72	* † Joliet
Hayden, Barney	Bank	72	* † Chicago
Hayden, Rose	LAS		* † Chicago * † Lowell, Indiana * † Willow Hill * + Willow Hill
Hayden, Sherrill	AC	0.0	T Lowell, Indiana
Hayes, Bessie Alberta	Mus Ed	93 23	* † Willow Hill
Hayes, Eugene Wallace	$Jnl\ Bus$	23	* † LaGrange
Hayes, Francis Xavier Hayes, John Everett	Bus	63	* † LaGrange
Hayes, John Leroy	ME	35	* † LaGrange * † Woodbine
Haves, Melvin Cornelius	Agr	34	* † Gridley
Hayes, Melvin Cornelius Hayes, Raymond John	Accy	151/2	₹ T (iridley
Hayman, Jerome	Accy		* † Chicago
Haynes, Dorothy Alberta	LAS		* † Chandlerville
Haynes, Lelia Leona	Ed	69	* † LeRoy * † Bloomington
Haynes, Raymond William	EE	28	Dioontington
Hays, Thomas Allison	Eng LAS	68	* † Waterman * † Chicago
Hayward, Harold Sinclair Hayworth, Donald Frederick	$_{EPh}^{LAS}$	31	* † Chicago * † Glen Ellyn
Hazard, Dorothy Allen	LAS	01	* † Riverside
Hazen, Ethmer Jennings	Cer E	67	* † Riverside * † Westfield
Hazen, Harold Jones	Jnl	891/2	* † Oak Park
Hazleton, Mildred Grace	LAS	22	* Champaign
Hazlett, Donald Clarence	Ed	60	* † Russellville, Indiana
Healy, Veryl	ŞS , , , ,	5	Champaign
Hearn, Dorothy Mildred	LAS	64	* † Altamont

Hearne, Alice Janet Heath, Vernon Lawrence	LAS	30	* †	Chicago
Heaton, Howard Cassell	$_{EE}^{Jnl}$	$63\frac{1}{2}$,	Robinson Kenilworth
Hebblethwaite, Charles Henry	Agr		*	Baldwinsville, New York
Heber, John George	\widetilde{SS}	656		Philadelphia, Pennsylvania
Hebner, Marjorie Anne Hecht, Bernard Tobias	LAS	46	*	Chicago
Hecht, Bernard Tobias	Law(3)	30	* †	Chicago
Hecht, Irwin Alfred Heck, Virgil Edwin Heckel, Herbert William	$\overset{Accy}{CL}$	66		Woodstock Chicago
Heckel, Herbert William	$\stackrel{\circ}{A}\stackrel{B}{E}$	25	*	Chicago
Hectman, Harve Robert	Jnl		* †	Chicago
Hedges, Raeburn Petty Hedlund, Arthur Ray	Jnl		* †	Crescent City
Hedlund, Arthur Ray	LAS	34	*	Gibson City
Heers, Erwin August Heffernan, Margaret Helena	SS SS			Wellstille, New York Chicago
Hefter, Joseph William	J_{nl}	30	* †	Centralia
Hefter, Joseph William Hefti, Clodagh Marguerite	LAS	-	* †	Evanstan
Heggland, Laird	LAS		* †	Lake Bluff Maywood
Heideman, Grace Cecelia	LAS	30	* †	Maywood
Heidman Virginia Palmer	$^{Ed}_{LAS}$	114	* +	Cleveland, Ohio Hubbard Woods
Heidl, Raymond Conrad Heidman, Virginia Palmer Heikes, Neil Elmer	LAS	33	* †	South Bend, Indiana
Heil, Henry	LAS	821/2	* †	Decatur Joliet
Heiland, Irene Henrietta	HELAS	$98\frac{1}{2}$	* †	Joliet
Heim, Raymond Stuart Heiman, Daniel Edward	PreL	0.00	* †	Blue Island Mendota
Heiman, Daniel Edward	$_{LAS}^{EE}$	37	* †	M endota Chicago
Heimerdinger, Ernest William Hein, Catherine Ann	Ed	43 62	* +	Chicago Hollywood
Heineman, Frederic Walter	PreL	34	* +	Chicago
Heineman, Gertrude Theodoro	LAS	582/3	*	Hollywood, California
Heineman, Gertrude Theodoro Heineman, Marian Christine Heineman, Robert Knop	Mus	103	* †	Chicago
Heineman, Robert Knop	Law(3)	10017	* †	Chicago
Heininger, Ralph Leland Heinsen, Norman	$LAS \\ LAS$	$109\frac{1}{2}$		Chicago Chicago
Heinze, Alfred Gustave	Bus	59		Chicago
Heinze, William August	ME	18		Chicago
Heitler, William	Chem		* †	New York City
Helbing, Marguerite Ernestine	LAS	2.2	* †	Chicago
Held, Dorothy Veronica	Arch	36 66	* †	Raymond
Held, Mary Ann Helfrick Murray Denzel	$egin{array}{c} LAS \ ChE \end{array}$	66 108	* +	Raymond Chicago Heights
Helfrick, Murray Denzel Helfrick, Willis Warner	PreL	100	* †	Chicago Heights
Heller, Irving De Meza	Bus		*	Wilmette
Heller, Joe Wolf Heller, Marguerite Florine	Jnl	33	* †	St. Louis, Missouri
Heller, Marguerite Florine	LAS	63	* †	Chicago
Heller, Otto Carl Hellier, Robert Earl	LAS (SS)	$105\frac{1}{2}$	*	Chicago Tampico
Helmick, Helen Frances	$egin{array}{c} Agr \\ SS \end{array}$	81/2		Decatur
Helming, Leona Claire	LAS	- / 2	* †	Lake Bluff
Helms, Ray Walter	EE	• •	* †	Villa Park
Helphinstine, Lucile Elizabeth	$_{TA}^{HELAS}$	99	* †	Decatur
Helsing, Herbert Roy Helvenston, Humboldt Rey	$_{CE}^{IA}$	114 108		Chicago West Palm Beach, Florida
Helvie, Richard Lewis	Bus	30	* +	Logans port, Indiana
Hembrough, Harold Edwin	Agr	34	*	Jacksonrille
Hemming, Clarence Simon	Bus	24	* †	St. Charles
Hemminger, Charles Arthur	Jnl	25 87	* +	Effingham Sparta
Henderson, Alfred Dean Henderson, Alice Marguerite	$_{LAS}^{CE}$	32	* +	Oak Park
Henderson, Harry Jerome	Bus	0.0		Carrier Mills
Henderson, Lillian Russel	SS	130	·	Franklin, Indiana
Henderson, Mildred Jean	J_{nl}	**1/	* †	Mattoon
Henderson, Robert Henderson, Willis Stewart	LAS Aar	57½ 35	* †	Chicago Fowler, Indiana
Hendricks, Clifford Alna	$rac{Agr}{PreM}$	39	* +	Marblehead
Hendricks, Dorothy	LAS	64		Taylorville
Hendricks, Marian Frances	LAS		* †	Harvard
Hendricks, Thelma	LAS (SS)	110	*	Barry
Henkel, William Harding	$egin{array}{c} IA \ Bus \end{array}$	33		Oak Park Belleville
Henley, Martha Jean Henne, Frances Elizabeth	LAS	40	* +	Springfield
Henner, Robert 1	PreM	22	* †	Chicago
Hennessey, George Wendell	AC		* †	West Bridgewater, Massachusetts
Henning, Carl James	$Mus\ Ed$	90%	* †	Lostant Chicago
Hennessey, George Wendell Henning, Carl James Henning, Harold Louis Henning, Theodore Fischer	$LAS \ Bus$		* †	Mendota
Henninger, Ormond LeRoi	Bus		+	
Hennings, Ernest	$\overset{B}{C}\overset{a}{E}$	69	* †	Chicago
Hennings, Ernest Henrekin, Francis Ronald	Bus	481/2	. †	Sterling
Henriott, Julius N	Bus		* †	St. Louis, Missouri
Henriquez, Russel De Sola Henry, Flora Marna	$PreL \ Law~(3)$	30		Chicago Chicago
Henry, Leonard Raymond	CE	30 35	* +	Scarsdale, New York
Henry, Neal	SS	52/3	,	Nebo
Henry, Neal Henry, Nina Rose, A.B., 1924 Henry, Roy Eli	SS	, ,		Bloomington
nenry, Roy Eh	AC		*	Sumner

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Henry, Russell Glen	Eng	1051/2	* † Rockford
Henry, William Foley Hense, Ernest Octavin	Chem	1051/2 37	* † Paris
Hense, Ernest Octavin	CE(SS)	26	* † Hanna City
Hensley, Sarah Marilla Henson, William Huber Henwood, Mrs. Ethel May	SS CerE	69½ 70½	St. Elmo * † Champaign
Henwood Mrs Ethel May	LAS	34	* Urbana
Heppes, Jean Margaret	$\widetilde{L}\widetilde{A}\widetilde{S}$	34 99	* † LaGrange
Heppes, Jean Margaret Heppes, Jerome Albert	Bus	34	* † LaGrange
Herberger, George Herbert, George Francis Herbert, William H Herbst, Paul Lenwood	Bus	34 61½	* † Peru
Herbert, George Francis	Bus	28	* Gifford
Herbert, William H	SS	81/3	Geneva, Ohio * † Montrelier Indiana
Herdien, Walter Laurance	$Bus \ Bus$		* † Montpelier, Indiana * Chicago
Herdklotz, Merlin A	Bus		* Woodstock
Herlan, Carl Reichert	AE	65	* † Divernon
Herman, Albert Llewellyn	CL	391/2	* † Antioch
Herman, Ishmael Cicero Herman, Juliet Melisande	Accy	34	* † Westville
Herman, Juliet Melisande	Mus	30	* † Kansas City, Missouri * † Quincy
Hermann, Jonques Dorothy Hermann, Mildred Irene Herndon, Francis Elliott	$egin{array}{c} LAS \ LAS \end{array}$	23 30	* † Kansas City, Missouri * † Quincy * † Woodbine
Herndon, Francis Elliott	EE.	108	* † Chatham
Horr Ruth Mary	LAS	32	* † Chicago
Herrala, Sulo John Herrick, Edwin Kipp Herrick, Howard Raymond Herrin, Marjorie Elizabeth Herrin, Snyder E, A.B., 1926	AC		* † Chisholm, Minnesota
Herrick, Edwin Kipp	Bus	211/2	* † Ipswich, South Dakota
Herrick, Howard Raymond	Ed	68	* † Waterman * † Villa Grove * † Herrin
Herrin, Marjorie Elizabeth	LAS Law (3)	47 67	* † Villa Grove * † Herrin
Herringer, Elmer John	EE (3)	07	† Chicago
Herrmann, Ross Edward	PreM	63	* LaSalle
Herschbach, E Fred	PreL	32	* † Chester
Herschbach, John Louis	Law(3)		* T Chester
Herschbach, E Fred Herschbach, John Louis Herschbach, Robert John	PreM	26	* Frankfort
Hersey, Arthur Ineodore	$_{Bus}^{CE}$	72	* † Harvey * † Brook, Indiana * † Brook Indiana
Hershman, Harold Sayler Hershman, Helen Rose	HEEd	65	* † Brook, Indiana * † Brook, Indiana
Hertz Maurine	Mus	00	* † Kankakee
Hertz, Maurine Hertz, Orin Wesley	Agr	$97\frac{1}{2}$	* † Momence
Hertzberg, Carl Cleveland	LAS	261/2	* † Sheboygan Falls, Wisconsin
Herud, Ralph Ingvar	Bus	5 3	* † Chicago
Herwig, Irving George	Arch	27	† Ohlman
Herzman, Annette Florence Herzman, Stanley Abraham	LAS	00	† Ohlman * † Chicago * † Chicago
Herzman, Stanley Abraham Herzog, Edward	$_{EE}^{CL}$	66 67	* † Chicago * † Chicago
Herzog, John Jacob	LAS	15	* Kenasha Wisconsin
Hesmer, Theodore Casper	\overrightarrow{AC}	221/2	* † Marshalltown, Iowa * † Quincy * † Elgin
Hess, George Richard	Mus	71	* † Quincy
Hess, Leo George	Bus		* † Elgin
Hesselberth, Wilfred Marion	EE		* † Minonk
Hessler, Robert Alexander Hestand, Gladys Marie	$LAS \ LAS$	53	* † Berwyn * † Evansville, Indiana
Hester, Mildred Virginia	LAS	00	† Urbana
Hettick, Roy Smith	Agr	1161/2	† Athensville
Hetzner, Edwin Arthur	AC	67	* Radnor, Ohio
Heuer, John Henry	LAS	31	† Chicago
Hevron, John Ellis	LAS	561/2	* † New Orleans, Louisiana * † Lemont
Hewetson, Melva Elizabeth Hewit, Howard Leon	$^{Ed}_{IA}$	60	† Youngstown, Ohio
Hewitt, Charles Edwin	Flor	311/2	* † Woodstock
Hewitt, Olive Snapp	SS	51	
Heylin, Gordon Shur	EE (SS)	103	† Georgetown * † Canton
Heyn, Howard Cook	J_{nl}	32	* † Albuquerque, New Mexico
Hibbert, Fred Adam, A.B., 1926	SS	2017	* Chicago
Hibbert, James Stafford Hibbs, Helen Elizabeth	LAS (SS) HELAS	$69\frac{1}{2}$	* † Chicago * † Chicago
Hibbs, Ruth Emma	Ed	100	* † Smithland, Kentucku
Hickerson, Robert Grantham	PreM	33	* † Smithland, Kentucky * † Chicago
Hickey, Albert Neil Hickey, Lawrence Pradere	LAS	103	* † St. Louis, Missouri
Hickey, Lawrence Pradere	SS	5	New Orleans, Louisiana
Hickey, Russell	AC	17	* Mt. Olive
Hickman, Bert Hickman, Charles Martin	$CerE \ Law (3)$	291/2	* † Chicago
Hickman, Edna Lucile	Mus Ed	97	* † Terre Haute, Indiana * † Chicago * † Urbana
Hickman, Feryl F, A.B., 1920	LAS irr	٠,	† Urbana
Hickman, John Wesley	RA	70	* † Westville
Hickman, Robert Zachariah	PreL	34	* † Benton * † Champaign
Hickman, Walter	FC	60	* † Champaign * † Eransten
Hickox, Norman Lee Hicks, Carl Hicks, Donald Ross	IA SS	51/3	* † Evanston Hustonville, Kentucky
Hicks, Donald Ross	$\stackrel{SS}{AC}$	36	* † Remington, Indiana
Hicks, Donna Mercedes	Ed	90	* † Elkhorn, Wisconsin
Hicks, Ethel Mabel	LAS	16	† Chicago
Hicks, Leta Fern	Ed (SS)	1171/2	* Scales Mound
Hicks, Mabel Ethel	Bus	0.0	* Chicago * † Edelstein
Hicks, Perry Coleman Hicks, Samuel Baxter	Agr Law (3) (SS)	<i>36</i>	* † Edelstein * † McLeansboro
Hicks, Vera Nancy	Agr	67	* † Greenfield
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Hielscher, Elizabeth Emma	LAS	$114\frac{1}{2}$	* Minonk	
Hieronymus, John Willard	EE (SS)	73	* † Atlanta	
Higdon, Lena Biehl	SS	421/2	Monticello * + Shanmactorum	
Higginbotham, Charles Frederick	Bus	24	Shawheelowh	
Higgins, Edwina Higgins, Frances Ruth, A.B., 1925	LAS	67	1 11 colour O coy, 11 coso co	
Higgins, Frances Ruth, A.B., 1925	SS	2017	Champaign * + Champaign	
Higgins, John Norris Higgins, Waldo Wallace Hild, William Charles	AC	681/2	1 Champaigh	
Higgins, Waldo Wallace	CerE	27	* Neoga * † Chicago	
Hild, William Charles	Bus		* † Chicago * † Altan	
Hildebrand, Alton Parker Hildeman, William Rudolph	Bus unc		1 110072	
Hildeman, William Rudolph	CE	400	* † Chicago Heights * † Relleville	
Hilgard, Ruth	LAS	103	* † Belleville	
Hill, Anthony Arthur Hill, Audree Verla Hill, Bertha Mary	Pre L		* † Chicago * † Urbana * † Morton	
Hill, Audree Verla	LAS	38	* † Urbana	
Hill, Bertha Mary	LAS (SS)	95	* † Morton	
Hill, Byron Mitchell	CE	109	* T Greenfield	
Hill, Charles Oswald	CE		* Elgin	
Hill, Duke Thompson	LAS	421/2	* † Oak Park	
Hill, Edwin Ernest	IEd	62	* † Spring Valley	
Hill, Evelyn Conwell Hammond	LAS		* † Spring Valley * † Orlando, Florida	
Hill, Floyd	Bus	17	* † East Alton * † Decatur	
Hill, Helen Russell	Mus	110	* † Decatur	
Hill, Helen Russell Hill, Herschel David	AE		* † Ursa * † Millersville * † Urbana	
Hill, Ivan Earl Hill, Lucile Elizabeth	LAS		* † Millersville	
Hill, Lucile Elizabeth	LAS	73	* † Urbana	
Hill, Melvin M	Agr	14	* Leland	
Hill Ogro De Vier	LAS		* † Freepart	
Hill, Princess Enola	LAS	32	* † Urbana	
Hill, Rachel Henry	HELAS		* † Joliet	
Hill, Princess Enola Hill, Rachel Henry Hill, Sallie Fraser Hill, Thelma Grace	LAS	35	* † Joliet * † Chicago * † Tolono	
Hill. Thelma Grace	HEEd (SS)	96	* † Tolono	
Hillemeier, John Kenneth	LAS	31	* † Champaian	
Hillyer, Justin Dwight	\widetilde{CE}	471/2	* † Chicaga	
Hilt, Robert John	PreL	71/2	* + Blue Island	
Hiltsbrand, Dorothy Virginia	LAS	28	* † Tolono * † Champaign * † Chicago * † Blue Island * † Urbana * † New Bedford, Massachusetts Port Jervis, New York * † Madison * † Walsh * † Oak Park * † Checkiang, China * † Chicago	
Hiltabrand, Dorothy Virginia Hilton, Lucy Vawter	LAS	~0	* † New Bedford, Massachusetts	
Hinaman, George Robison	LAS		Part Jervis, New York	,
Hinde, Lorraine	Ed		* + Madisan	
Hinderer Harrey Mathew	Bus	61	* + Walsh	
Hinderer, Harvey Mathew Hindert, Howard August	Eng	62/3	* † Oak Park	
Hing Don		27	* † Checkiana China	
Hing, Deu	ME Dank	~1	* † Checkiang, China * † Chicago	
Hinkelman, Laueus	PreL	1111	, i onicago	
Hinton Convin Horns	LAS	44½ 21	* Ridgway * † Nokamis	
Hinton, Corwin Harry	LAS	21 051/	* † Pana	
Hing, Deu Hinkelman, Tadeus Hinkley, Clayton Miller Hinton, Corwin Harry Hinton, Loyalle Wade Hinton, Vivian Frances Hinze, Herbert William Hinze, Leonard Frank Hinze, Wilmer Edgar Hirsch, Jerome Hirschleld, Julius James	AC	251/2	* Ridgway * Nokomis * † Pana * † Foosland * † Beecher * † Carroll, Iowa † Beecher † Chicago * † Champaign * Chicago	
Hinton, Vivian Frances	Ed(SS)	96	* † Beecher	
ninze, nerbert william	Accy	99	* † Beecher * † Carroll, Iowa	
ninze, Leonard Frank	AC		* I Carroll, Iowa	
finze, Wilmer Edgar	LAS		* † Beecher	
Hirsch, Jerome	FC		* + Champaign	
	Law (4)	56	* † Champaign	
Hirsh, Harold Spencer	PreL	34	* Chicago	
Hirsh, Rose Alice	LAS	96	* † St. Louis, Missouri	
Hirst, Anne Elizabeth Hise, Robert Theodore	LAS	32	* † Chicago	
Hise, Robert Theodore	AC		* † Massillon, Ohio	
Hissong, John Simpson Hitch, Lillian Adeline	Law(4)	9	+ St. Louis, Missouri + † Chicago + † Chicago + † Westville + † Champaign + † Watseka + † Pecatonica + † Alina China	
Hitch, Lillian Adeline	LAS	64	* † Champaign	
Hitchcock, Edward Gilbert Hitchcock, Maurice Eugene	CL	381/2	* † Watseka	
Hitchcock, Maurice Eugene	Agr_{-}	26	* † Pecatonica	
Ho, Ya Tung	RCE	116	1 Ministry, Chance	
Hoag, Mercedes Lucille	SS	69	Mattoon	
Hoagland, Karl King Hoagland, Max Green	Law(3)		* † Shelbyville * † Shelbyville * † Sterling	
Hoagland, Max Green	Agr(SS)	96	* † Shelbyville	
Hoak, Clark Hoar, Edith Frances	LAS	29	* † Sterling	
Hoar, Edith Frances	LAS	<i>33</i>	* † Chicago	
Hoar, Mrs. Mary Houston	SS	181/2	La Fayette, Indiana	
Hobbs, Cecil Carlton	LAS	28	* † Gary, Indiana	
Hobbs, Joseph Ernest	Bus		* † Monroeville, Indiana	
Hochman, Charles Allen	PreL	27	* † Benton * † Urbana	
Hochstrasser, Ira Clement Hochstrasser, Maude Adelaide, A.B., 19	Bus		* † Urbana	
Hochstrasser, Maude Adelaide, A.B., 19	925 SS		Urbana	
Hochaday, Helen Pearl Hockaday, Lawrence Weaver	Mus	66	* † Decatur	
Hockaday, Lawrence Weaver	Agr		* † Decatur	
nockenyos, George Leonard	Flor	66	* † Springfield	
Hocker, Katherine Ann	LAS	99	* † LaGrange	
Hocking, Kenneth Daniel	Agr (SS)	28	* † Bone Gap	
Hocking, Kenneth Daniel Hodam, Gladys Lucile	HELAS	39	* † Ludlow	
Hodam Lowell Alexander	Agr	98	* † Ludlow	
Hodam, Pauline Pearson	HEAgr (SS)	40	* † Ludlow	
Hodam, Pauline Pearson Hodge, Charles Arthur	AC	40 45	* † Peckskill, New York	
Hodge, Dorance Walter	Bus	18	† Galesburg	
Hodge, Dorance Walter Hodge, Walter Caleb	LAS	10	* † Peekskill, New York	
Hodges, Farrell Kell	\widetilde{CL}^{S}		† Salem	
Hodgman, Robert Cushman	Eng		* † Chicago	
Hodgson, Anne McKinney	LAS	91	* † Minonk	
Hodgson, Elsie Grace	SS S	24 8	Ottawa	
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Hodgson, Fred Roper	IA	58	* † Chicago
Hodgson, Lois Patricia	LAS	751/2	* † Joliet * † Elberfeld, Indiana
Hoefer, Theophil Henry	Bank	60	* † Elberfeld, Indiana
Hoel, Emma Bernadine	SS	87	Urbana
Hoelscher, Edward Charles	LAS	903/	* † Chicago
Hoenig, Elsie A	$_{LAS}^{SS}$	863/4	* Louisville, Kentucky
Hoenig, Katherine Mary Hoenscheid, Leslie Martin	$\stackrel{DAS}{AC}$	41 64½	
Hoerr, Howland White	\widetilde{ChE}	72 2	* † Peru * † Aurora
Hofer, Alvin William	$Ag\tau$ (SS)	141/2	* † Cissna Park
Hofer, Alvin William Hoff, Frank Charles	PreL		* † Clinton
Hon, Joseph Robert	$P \tau e L$		* † Chicago
Hoff, Richard Ray	Bus	101	* † Lombard
Hoffacker, John Vaughan	ME	653/4	* Chicago
Hofferbert, Louise Wilhelmena	LAS	32	* † Pekin * † Denner, Colorado
Hoffman, Abe	$LAS \\ HELAS$	66 62	* † Denver, Colorado * Chicago
Hoffman, Armand Lee	LAS	24	* † Chicago
Hoffman, Armand Lee Hoffman, Harry Bernard	Law(3)	24	* † Mackinger
Hoffman, Jacob Glenn	PreL	471/2	* † Mackinaw * † Clarion, Iowa * † Chicago
Hoffman, Leo	EE	107	* † Chicago
Hoffman, Lois Winifred	LAS		* † Tremont * † Waynesville * † Berwyn
Hohman, Raiph Vernon	Bus	62	* † Waynesville
Hoffman, Robert Morris	LAS	26	* † Berwyn
Hoffman, Rose Lucille	LAS		" (Chicago
Hoffman, Ross Barnum	EE	37	* † Chicago * † Lorington
Hoffman, Vesper Raymond	Bus	33	* † Lovington * † Glenview
Hoffman, Vesper Raymond Hoffman, Walter Joseph Hoffman, William	$_{Bus}^{CE}$		
Hoffman, William John	LAS		* † Chicago * † Pekin
Hoffmann, George Olaf	Bus	102	* † Park Ridge
Hofsommer, Theophil William	PreL (SS)	117	* Breese
Hofsommer, Theophil William Hofsommer, Valentine Catherine	LAS	31	* † Breese
Hogendobler, Henry Redden	EE	28	* † Villa Ridge
Hoglund, Frank Ward	ME	79	* † Chicago
Hogshead, Brent Kermit	PreL	41 1/2	* † Kansas * † St. Louis, Missouri * † Ook Park
Hohengarten, Ernestine O	LAS		* † St. Louis, Missouri * † Oak Park
Hohman, Bunton Richard	Bus	62	, Oan I am
Hoiss, Rosalyn M	$_{Bus}^{LAS}$	67	† Chicago * † Chicago
Holtanson Vincent Balah	Bus Bus	24	* † Woodstock
Hokanson, Vincent Ralph Holaday, Frances	LAS (SS)	114	* Indianapolis, Indiana
Holbrook, Francis Wayland	CE	114	* † Chicago
Holcomb, Charles Oliver	LAS unc		† Pittston, Pennsylvania
Holcomb, Helen May	Ed	105	* † Sycamore
Holden, William Hoyt	LAS		* † Glen Ellyn
Holder, Dan	Eng		* † Bloomington
Holder, George Espey	LAS	105	* † Bloomington
Holderread, Florence Southard	LAS		* † Litchfield * † Litchfield
Holderread, John Henry Holderread, Mary Louise	EE	120	* † Litchfield * Litchfield
Holforty Charles Gerald	Accy~(SS)	8716	* † DeLand
Holforty, Charles Gerald Holforty, Theodore Roosevelt	TCS(SS)	871/2 871/2	* † DeLand
Holladay, Lois, A.B., 1915	Lib	53	† Columbia, Kentucky
Holladay, Lois, A.B., 1915 Holland, Beulah D	LAS	67	* † Omaha
Holland, Fred Eliot	FC	97	* † Champaign
Holland, William Sylvester	SS	7½ 33	Terre Haute, Indiana
Holleman, William Wallace	PreM	33	* † Chicago * † Pock Island
Hollingsworth, John Maurice Hollis, Nedra W	IA	93½ 37	* † Rock Island * † Clinton
Hollis, Truman Wilson	$_{SS}^{LAS}$	37	Lewiston, Maine
Hollis, William Keith	Arch	34	* † Hartford City, Indiana
Hollister, James Bernard	EE	25	* Champaign
Hollister, Sara Louise	LAS	15	* † Mishawaka, Indiana
Holloway, Ray Erwin	$A\tau ch$	851/2	* † DuQuoin
Holly, Everette Clarence	SS		Pineville, Louisiana
Holman, John Winchester	Bus	811/2	* † Chicago
Holmberg, Harvey Worth Holmes, Harold Zachary	SS	132	LaGrange * Urbana
Holmes, Harold Zachary	LAS	32	Croana
Holmes, Helen Ruth Holmes, Louise Blum	$_{CT}^{LAS}$	99 60	* † Monticello * † Evanston
Holmes, Stanley Howard	$\stackrel{C}{I}\stackrel{I}{A}$	62 63	* Chicago
Holmes, Walter Edwin	LArch	33	* † Chicago
Holmgren, Everett Carl	SS	00	Rantoul
Holmstrand, Frank Elmer	AE	73	* † Maywood
Holscher, Harry Heltman	Cer(SS)	75	* † Casey
Holsen, Dorothy Adele	PEd		* † Mt. Carmel
Holston, Alvin Arthur	LAS	94	* † Nashville * † Paris
Holt, Alice El Nora	LAS	29	* † Paris * † Wichita Kansas
Holt, Beatrice Howard, B.S., 1918 Holt, Henry Clay	$_{SS}^{Lib}$	61/6	* † Wichita, Kansas Milford
Holt, Madeleine Ethlyn	LAS	30 76	* † Paducah, Kentucky
Holt, Marshall	\widetilde{CE}	108	* † Greenup
Holt, Ruth A	Ed	633	* † Panola
Holton, Arthur Bultman	Chem	$105\frac{1}{2}$	* † Olmsted Falls, Ohio
Homer, George Louis	RA	30	* † Hinsdale

Homfeld, John Frank	Bus	8	*	Urbana
Homuth, Harold George	Bus	63/3	* †	Barrington
Honers, Robert Ward	$_{CE}^{ME}$	38 36		
Hood, Alvena Mae	$_{LAS}^{CE}$	33	*	Brookfield Arthur
Homuth, Harold George Honens, Robert Ward Hones, William Michael Hood, Alvena Mae Hood, Clifford Alexander Hood, Florence Mary	J_{nl}	32	*	Gary, Indiana
Hood, Florence Mary	LAS	37	* †	Cicero
	AC Burn	32	* +	Wadsworth
Hooper, James Frank Hoopes, Leslie Ward Hoopes, Olive Louise Hoople, Nelson Rushford	Bus SS	82/3	* 1	Chicago Muscatine, Iowa
Hoopes, Olive Louise	ŠŠ	15		Springfield
Hoople, Nelson Rushford	Bus		*	East Chicago, Indiana
	Agr	0.0	*	Pittsfield
Hoover, John Welsh Hoover, Karl Max Hoover, Robert August	$egin{array}{c} Bus \ IEd \end{array}$	<i>96</i> 73⅓		Shelbyville Lovington
Hoover, Robert August	PreL	· -	*	Rock Falls
Hopkins, Doroth Music Hopkins, Ellen Avarina Hopkins, Ellen Avarina Hopkins, Mrs. Helen Hopkins, Pauline McKibben Hopkins, Ralph Yount Hopkins, Roger Edwards Hopkins, Thomas Roscoe Hopper, Charles Lincoln Hopper, Grace	LAS	94	* †	Chicago
Hopkins, Ellen Avarina	PEd M_{HB}	69	* †	Oak Park Urbana
Honkins, Pauline McKibben	$Mus \\ HEAgr$	99	* +	
Hopkins, Ralph Yount	Bus	94	* +	Urbana
Hopkins, Roger Edwards	Bus	106	. †	Urbana
Hopkins, Thomas Roscoe	Bus	11/1/	* †	
Hopper, Grace	$_{HELAS}^{CE}$	$\frac{1141_{2}}{155}$. 1	Jacksonville Jacksonville
Hopping, Edward Wilbur	SS	1391/2	,	Glenn Ellyn
Hopson, Estella Levina	LAS		* †	Urbana
Hopwood, Joan Mildred	LAS.		* †	Athens
Horlock, Jack Horn, Burson Franklin	$LAS \\ LAS$	931/2	* †	Chicago Chicago
Horn, Edward	LAS	35 35	* +	LaGrange
Horn, Frank William	\widetilde{EE}	62/3	* †	Chicago Champaign
Horn, Oswald Clarence Horn, Vernon Robert	Bus	94	* †	Champaign
Horn, Vernon Robert	ChE	108	* †	Chicago Heights Elmhurst
Hornberger, Frederic Wilbur Hornbuckle, Lester Stokes	$_{LAS}^{EE}$	35 34		Granite City
Horneman, Beatrice Carolyn	LArch	64	* †	Danville
Horner, George Lewis	Arch	72	*	Champaign
Horner, William	Bus	42	*	Belleville
Horning, Edward W Horning, Imo Irene	EE SS	$19\frac{1}{2}$	7	Wenona Palestine
Horr, Esther, A.B., 1924	Lib (SS)	8	* †	Pryor, Oklahoma
Horrell, Harley Garel	PreL		* '	Sedalia, Missouri
Horrigan, Helen Gertrude	SS	9	*	Chicago
Hortin, Fred Corwin Horton, Clifford Garfield	$^{Agr}_{AC}$	13		Albion Albion
Horton, Isabelle Elizabeth	$\widetilde{L}\widetilde{A}S$	69	* +	Rock Island
Horton, Paul Hamilton	EE	50	* †	Oklahoma City, Oklahoma
Horwits, Beatrice	LAS	16	* †	Sioux City, Iowa
Hoshel, Robert Henry Hoskin, Edmund Foster	PreM Bus	30		Oak Park Glencoe
Hosler, Gladys Ethel	HELAS	100	* +	St. Louis, Missouri
Hosler, Gladys Ethel Hosto, Wilbur Charles	Accy		* †	Alhambra
Hotaling, Arabelle Gene	LAS	30 50	* †	Fairbury
Hotchkiss, Lois Ione Hotchkiss, Robert James	$TCS \\ Arch$	59 89	* +	Urbana Peoria
Hottenstein, Edward Kenneth	$\stackrel{Arch}{AC}$	35	* +	Luzerne, Pennsylvania
Hottes, Howard Henry	EE		* †	Luzerne, Pennsylvania Grand Junction, Colorado
Hougham, William Herschel Houghton, John Edgar	$\stackrel{Agr}{AC}$	29	* †	Bellflower
Houghton, Paul Jerome	$\stackrel{AC}{AC}(SS)$	$rac{96}{91}$	* †	Atlanta Atlanta
Houlehan, Charles Connell	CE (SS)	107	* †	Kansas City, Missouri
House, Florence May	LAS	102	* †	Nashville
House, Julian	AC	60	* †	Casey
Houser, Victor Fleming	$\begin{array}{c} Bus \\ Cer E \end{array}$	61 108	* †	Farmer City Danville
Houser, Ramon Robert Houser, Victor Fleming Housh, Guy LeRoy Housh, Raymond Walter Houston, Goldte Marie	Bus	481/2	+	Chicago
Housh, Raymond Walter	Bank	33	* †	Salem
Houston, Goldie Marie	LAS(SS)	3	* †	Champaign
Houts, Garnette Maime Houtz, Katherine May	$_{FC}^{HEAgr}$	31 55		Oak Park Elburn
Houtz, Katherine May Houy, Evelyn Mary	$FC \\ SS$	00	. 1	Galena
Hovey, Geraldine Elizabeth	LAS	27	*	Nakomis
Hovland, Roger Williams How, John David	Eng	71	* †	Chicago
Howard, Edgar Alan	$rac{AC}{Bank}$	69 30	* †	Lakeville, Indiana Chicago
Howard, Edgar Alan Howard, Frances Howard, Kenneth Jackson	LAS			Wilmette
Howard, Kenneth Jackson	Eng LAS (SS)	521/2	* †	Chicaga
Howard, Marshall Stanley Howard, William Casper Howarth, Eva Adaline	LAS (SS)	$75\frac{1}{2}$	* †	Chicago Chicago Champaign
Howarth, Eva Adaline	$Bus~(SS) \ HELAS$	$95\frac{1}{2}$	* T	Champaign
Howe, Charlotte Elizabeth	SS	2		Emporia, Kansas
Howe, Charlotte Elizabeth Howe, Elroy Eugene	Cer			Champaign
Howe, Frances Mary Howe, Herbert Lufbury	LAS	11	* †	Urbana Pantaul
Howe, Jerome Kemp	$egin{array}{c} Jnl \; (SS) \ EE \end{array}$	11 85	* -	Rantoul Wenona
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Howe, Lucille Amelia	LAS	34	* † Champaign
Howe, Lucille Amelia Howe, Stewart Samuel Howe, Wallace Daniel Howell, Albert William Howell, Dwight Kenneth	Jnl	34 69	* † Streator
Howe, Wallace Daniel	Bus	12	* † Champaign * † Carterville
Howell, Albert William	$_{LAS}^{EE}$	69 37	* † Carterville * † Rushrille
Howell, Edward Lloyd	RME	91	* Isloomington
Howell, Elwood Deedrich	Agr (SS)	106	* † Woodstock
Howell, Florence Perminda	Bus (SS)	30	* † Woodstock * † Urbana
Howell, George Adam	LAS	27	* Chicago
Howell, George Evan	Law (3) (SS) LAS	22	Champaigh
Howell, Harry Frederick Howell, Vashti Sara	Agr (SS)	33	† Shawneetown * † Urbana
Howk, Ben Wilson	Chem	33	* † Assumption
Hoy George Marmaduke	LAS		* † Huntley
Hoy, Olaf Uleen Hoygard, Thomas Gustaf Hoyler, Marie Emily Hoyt, Ellsworth Meads	LAS		* † Lombard
Hoygard, Thomas Gustat	SS LAS	00	Farsund, Norway
Hoyler, Marie Emily	RCE	60 89⅓	* † Chicago * † Chicago
Hoyt, Emily Josephine	HELAS (SS)	99	* Chicago
Hrdina, Jerry Joseph	CE	102	* † Chicago
Hu. Moi Kee	LAS	$91\frac{1}{2}$	* Honolulu, Hawaii
Huaman, Samuel Huang, Chung Huang, Robert Tsoulyuin	Arch	22	† Lima, Peru
Huang, Chung	AE	$\frac{62}{56\frac{1}{2}}$	Chengya, China
Hubbard Allen Dale	Law (4) (SS) Agr	32 32	* † Vienna, Austria * † Indiana Harbor, Indiana
Hubbard, Allen Dale Hubbard, Dorothy	HELAS	32	* † Harrisburg
Hubbard, Eber Jesse	Law(3)		* † Berwyn
Hubbard, Ernestine	LAS	68	* † Harrisburg
Hubbard, Glen Kenneth	Bus_{r}	11	* † Princeton * † White Hall
Hubbard, Kenneth Alonzo	$egin{array}{c} Pre oldsymbol{L} \ oldsymbol{E} oldsymbol{E} \end{array}$	30	Trittle 11 att
Hubbard, Linus Otto Hubbard, Lois	HEAgr	<i>35</i>	* † Urbana * † Quincy
Hubbard, Rachel Caroline	TCS	31	* † Oakland
Hubbard, Rachel Caroline Hubbard, Robert Koehn	Agr	103	* † Urbana
Hubball Hanny LaDay	IEd		* Dixon
Hubber, Leo Jarvis Huber, Lewis Stanley Huber, Marie	AC	1061/2	* † Nekoosa, Wisconsin
Huber, Lewis Stanley	$_{LAS}^{ME}$	131 85⅓	* Chicago * † Urbana
Huddlestun Thielen B	AC	0073	* + Champaian
Hudnut, Edith Wise	Bus		* † Champaign
Hudson, David McCall	PreL	34	* Logansport, Inavana
Hudson, Jack Farnell	Bus		* † Moweaqua
Huber, Marie Huddlestun, Thielen B Hudnut, Edith Wise Hudson, David McCall Hudson, Jack Farnell Hudson, Leona Hudson, Theodore Roosevelt Huebner, Charles Arthur	Chem (SS)	77	* † Prophetstown
Huchner Charles Arthur	PreM EE	96	* † Danville * † Chicago
Huebner, Charles Arthur Huegely, Charles Russel Huelster, Laura Jewel	FC	32	* † Chicago * † Nashville
Huelster, Laura Jewel	Ed	102	* T Chicago
Huff, Dayton Silas Huff, George Alexander Huff, Mary Freeman Huff, Rachael Alberta	PreM	66½ 80%	* † Canton
Huff, George Alexander	AC	80%	* † Champaign * † Belvidere
Huff, Mary Freeman	Ed (SS) LAS	93 95	* † Belvidere * † Belvidere
Huffaker Forrest	PreM	21	* Chrisman
Huffaker, Forrest Huffman, Rachel Louise	LAS	64	* † Paris
Hugenberger, Denise	SS	68	Decatur
Hugenberger, Denise Huggins, Mary Ann Hughes, Earl Mulford Hughes, Frank Reid Hughes, George Kenneth Hughes, Harold Fred, B.S., 1925 Hughes, Hazel Erma Hughes, Mrs. Lois Johnson Hughes, Malinda Richolene Hughes, Paul Harbison Hughes, Richard Morris Hughit, Anna Lue Huguenin, Daniel Van Harne	LAS	88	* Indiana polis, Indiana
Hughes, Earl Mulford	Agr	26	* † Woodstock
Hughes George Kenneth	Bus SS	$\frac{69}{8\frac{1}{3}}$	* † Chicago Table Grove
Hughes, Harold Fred. B.S., 1925	SS	0/3	Stroud, Oklahoma
Hughes, Hazel Erma	Ed	78	* † Virginia
Hughes, Mrs. Lois Johnson	HEAgr (SS)	93	* † Farmer City * † Hoopeston
Hughes, Malinda Richolene	LAS		
Hughes Richard Morris	$egin{array}{c} LAS \ LAS \end{array}$	30	* Champaign * † Indianapolis, Indiana
Hughitt, Anna Lue	LAS	42	* † Escanaba, Michigan
Huguenin, Daniel Van Harne	Bus unc	.,	* Wilmette
Huguet, Cecil Frederick	EE_{-}	36	* † Washington
Huie, William Buel	PreL	0.0	* † Sesser * † East St. Louis
Huling Konneth Forl	$PreM \ LAS$	33	* † East St. Louis * † Kankakee
Hull, Ethel Jual	LAS	33	* † East St. Louis * † Kankakee * † Chicago
Hull, George Elwin	AC	72	* † Еитека
Hull, Kenneth Noel	Accy	63	* † Urbana
Hugnitt, Anna Lue Huguenin, Daniel Van Harne Huguet, Cecil Frederick Huie, William Buel Hulick, Zola Leona Huling, Kenneth Earl Hull, Ethel Jual Hull, George Elwin Hull, Lynne Harris Hulln, Lynne Harris	EE	701/2	* † Eureka, Kansas * † Chicago
Hulman, Harry Hultherg, Reinhold Joseph A	Accy SS	6	* † Chicago Wenona
Hultberg, Reinhold Joseph A Humbert, Fred Humes, Charles Hardy	AC	41/3	* † Geneseo
Humes, Charles Hardy	Chem	17	* † Chicago
Humlong, Richard Smith	AC		† Chicago
Hummeland, Jarl Eledsen	LAS	$8\frac{1}{2}$	* Chicago
Humphrey, Beulah Elizabeth, A.B., 1926	SS		* † Favette, Ohio
Humphrey, Robert Case	LAS	14	* † Fayette, Ohio * † Joliet
Humphreys, Albert Edward Hundley, Charles Everette	AC	101	* † Wolcott, Indiana
Hundley, Charles Everette	LAS		
Hundley, Morgan Francis	Bus		* † Urbana

Hunnermann, Arthur Paul	PreM IA	102	* † Chicago * † Quincy
Hunsaker, Eugene Arthur Hunsaker, Franklin Samuel	CE	201/	* † Anna * † Staunton
Hunginger, Helen Rosella	LAS (SS)	$\frac{331}{2}$ 62	* † Fulton
Hunt, Ethel Irene	LAS Bus	0.2	* † Springfield
	LAS	59	* Fulton
Hunt, Geneva Viola Hunt, Irma Evalyn	HEAgr	95	* † Roodhouse * Urbana
Hunt, Kenneth Lertoy	AE	12	* † Chicago
Hunt Leigh Hale	Law (4) Arch	42 73	* † Lake Forest
Hunt, Melvin Dyuk	Bus	1131/2	* † Champaign
Hunt, Russel Richard Hunter, David Clarence	LArch	501/	* † Macomb * † St. Louis, Missouri
Hunter, Frank Addison	LAS	$56\frac{1}{2}$	* † Wheaton
	HEAgr unc Eng		* Staunton
	LArch	$48\frac{1}{2}$	* † Ladoga, Indiana * † Centralia
Huntington, Silas Haskins Huntington, Wilma	LAS	69	* + Rock Island
Huntoon, Roseillary	Ed	00	* † Rock Island * † Champaign * † Champaign * † Winnella * † Milwaukee, Wisconsin
Hunn Marlin Clair	EE (SS)	114	* † Champaign
Hupp, Raymond Lewis Hurd, Herbert Walrath	Bus	30	* † Winnelka
	Arch	32 18	Pecatonica
	SS SS	8	Deland
Hursh, Martha Elizabeth Hurt, Charles Sudduth	LAS	30	* † New Berlin
Hurt, Charles Sudduth	AE	79	* Chicago Elgin
Hurwitz, Lillian	SS	1.1	* † Chicago
Hurwitz, Paul	PreM	44 61	* † Chicago
Hurwitz, Paul Husband, William Thompson	$egin{array}{c} Agr \ Bus \end{array}$		* † Urbana * † Roanoke
Huss, James Wesley Hussemann, Dorothy Lillian	HEAgr	67	* † Koanoke * † Urbana
TI Mary Adeline	LAS	68 28	* † Urbana * † Champaign
Huston, Alfred Dwight	Agr	811/6	* † Dudley * † Sciota
Huston, Louis Arnold	$Bus\ (SS) \ LAS$	81 1/6 592/3	* † Sciota
Huston, Lucy Fern	Accy (SS)	$57\frac{1}{2}$	* † Cambridge * † Effingham
Huston, Maurice William Hutchings, Harold Emerson	Jnl	36	* † Albion
Hutchins, Harold Joseph	$\frac{AC}{R}$	65 36	* Indianapolis, Indiana
	$Eng \\ LAS$	72	* † Urbana
	HEAgr	25	* † Urbana * Minneapolis, Minnesota
Hutchinson, Priscilla Mae Hutchinson, Vera Pearl	LAS	291/2	* † Moorestown, New York
Hyatt, Richard Atkins	Flor	2072	* + Champaign
Hyatt, Richard Atkins Hyland, Frederick Thomas	$Arch \ LArch$	106	* + Oklahoma City, Oklahoma
Hyler, Frances Willard Hyler, Manning Jay	Accy	32	* † Chicago * † Gary, Indiana
Hyman Abe Selig	PreL	$67\frac{1}{2}$	* † Chicago
Hyman, Abe Selig Hyman, Ethel Lorraine Hynds, Edward John	$_{Bus}^{LAS}$	34	* † Morris
Hynds, Edward John	EE	31	* † Chicago Heights * † Hamshausen, Germany
Iagmin, Peter Paul Iben, Icko, Ph.D., 1922	Lib (SS)	8	* † Hamshausen, Germany * † Highland
Iberg, Elmer	EE		* † Highland * † Freeport
Iberg, Elmer Ibler, Harry	EE	4	Merrillville, Indiana
Iddings Harold J	$\frac{\overline{S}S}{ChE}$	60	* New York City, New York
Idleman, Holland Beecher	HEEd	97	* † Streator * † Streator * † Springfield * † Springfield
Jeuter, William Calvin	LAS	12 37	* + Springfield
Ieuter, Maxine Calvin Ieuter, William Calvin Ihlenfeldt, Charles Russell	$egin{array}{c} AE \ Ed \end{array}$	101	* † Springfield
Ihlenfeldt, Margaret Louise Iles, Mrs. Bessie Pierce Iliff, Lois Isabel	Mus	753/4	* † Clinton, Indiana * † Washburn * † Chicago
Hes, Mrs. Dessie 1 lerco	LAS	331/2	* † Chicago
Illian, Douglas Frank	EE	67	* † Chicago
Imbs, Marjorie Jean	$egin{array}{c} Ed \ Chem \end{array}$		* † Washington
Imhoff, Carroll Everett	SS	67	Waukegan * † Oak Park
llift, Lois Isabet Illian, Douglas Frank Imbs, Marjorie Jean Imhoff, Carroll Everett Ingalls, Helen Murray Ingalls, Robert Earl Ingelson, Reinhold Neal Ingeman, Milton Joseph Ingle, Dorothy Helen	Arch	23	* + Moline
Ingelson, Reinhold Neal	Law (3)	301/2	* † Moline * † Chicago
Ingeman, Milton Joseph	Flor LAS	/2	* Champaian
Ingle, Dorothy Helen Ingles, James William Ingles, James William	Law (3) (SS)	47	* † Indianapolis, Indiana * † Chicago
Ingram, Marguerite Valentine	LAS	12	* † Wakonda, South Dakota
Ingwersen, Lee	$_{LAS}^{AC}$	35	
Ingwersen, Lee Ingwersen, Timothy Brigham	PreM	$48\frac{1}{2}$	* † Flossmoor * † Rochester, New York
Ingley, Donald Roderick	SS	133	Decatur * † Buckley
Ireland, Orville Dean	Bus	101	* † Pittsfield
Irick, Celia	LAS	67	* † Pittsfield
Irick, Everett Estell	$_{HEAgr}^{Agr}$ (SS)	51	* Pittsfield * Lincoln
Irick, Grace Lavern	Bus	00	$egin{array}{ll} * & Lincoln \ * \dagger & Blandinsville \end{array}$
Irish, Laurence Ebenezer	Bus	33 63½	* † Chicago
Irish, Nellith	$egin{array}{c} Chem \ LAS \end{array}$	60	* Champaign
Insley, Donald Roderick Ireland, Clarence Edward Ireland, Orville Dean Irick, Celia Irick, Everett Estell Irick, Grace Lavern Irish, Benjamin Franklin Irish, Laurence Ebenezer Irish, Nellith Irle, Catherine Mary Irle, Ross Shurtz	AC	61	* † Mahomet
Irle, Ross Shurtz Irvin, Altha Catherine	HELAS (SS)	$116\frac{1}{2}$	* Illiopolis
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Irvin, Runyon Hungate	PreM		* † Mt. Vernon
Irvin, Ruth Marie Irvin, William Avery	LAS		* † Chicago
Irvin, William Avery	PreM		* † Oxford, Indiana * † Inchesprille
Irving, Henry Francis	$egin{array}{c} ME \ Lib \end{array}$	98	- I account title
Irwin, Florence, A.B., 1923	SS	3	* † Hutchinson, Kansas Tarkio, Missouri
Irwin, Mrs. Gladys Marsh Irwin, Harriett May	LAS	104	* Chicago
Irwin, Harry	PreM		* † Mt. Vernon
Irwin, Leslie William	SS	91/2	Jamesport, Missouri
Irwin, Louis Lee	LAS	1031/2	* † Plymouth
Irwin, Maurine Finkbine	SS	28	Streator · * † Chicago
Irwin, Melvin George Irwin, Vernelle Irwin, William Ross	$LAS \\ IEd$	101	* † Chicago * † Hallville * † Springfield * † Chicago * † Chicago
Irwin, William Ross	ME	107	* † Springfield
Isaacs, Richard Reinhard	PreL	1001/2	* † Chicago
Isenberg, Albert Henry Isenberg, Harry Isom, Elbert Roy	LAS	34	* † Chicago
Isenberg, Harry	Law(3)		* Chicago
Isom, Elbert Roy	AC	109	* † Murphysboro
Ittner, Vernon William Ives, Andrew McCormack	$egin{array}{c} Jnl \ AE \end{array}$	71 94	* † St. Louis, Missouri * † Champaign
Ives, John Hiett	LAS	57	* † Delphi, Indiana
Izzard, Mary Elsie	\widetilde{LAS}	95	* † Delphi, Indiana * † Kansas City, Missouri
Izzard, Mary Elsie Jack, Florence Beatrice Jack, Grace Stanley Jack, Margaret Ellen	Ed	99	* † Urbana * † Waukegan
Jack, Grace Stanley	LAS		* † Waukegan
Jack, Margaret Ellen	LAS	65	* † Waukegan * † Streator
Jacklin, Norman Leonard	$_{LAS}^{EE}$	37	* † Streator * † Lake Forest
Jackson Arlene Naomi	SS	24	Kansas City, Kansas
Jackson, Cecile Mae	HEAgr (SS)	42	* † Ewing
Jackson, Edwin James	FC	981/2	* † Sigourney, Iowa
Jacklin, Norman Leonard Jackman, Anna Louise Jackson, Arlene Naomi Jackson, Edwin James Jackson, Edwin James Jackson, Estella Hope Jackson, Estella Hope Jackson, Florence Leona Jackson, Harold Jackson, Howard Welker Jackson, Joseph Frederick	SS	8	Ewing
Jackson, Estella Hope	LAS	100	* † Alton
Jackson, Florence Leona	LAS	102	* † Chicago
Jackson, Halen Woods	$PreM \\ LAS$	32	* † Kewanee * † Eureka * † Chicago
Jackson, Howard Welker	Arch	201/2	* † Chicago
Jackson, Joseph Frederick	AE	66	* † Chicago
Jackson, Mary Evelyn Jackson, Mrs. Myrna Griffith Jackson, Robert Earl	LAS		† Evanston
Jackson, Mrs. Myrna Griffith	SS	44	Brownstown
Jackson, Robert Earl	Bus		* † Chicago * † Chicago
Jackson, Ruth De Litte	LAS	32	* † Chicago * † Chicago
Jackson, Ruth Elizabeth	$egin{array}{l} HELAS \ Accy \ (SS) \end{array}$	671/2	* † Chicago * † Urbana
Jackson, Thomas Edward Jackson, Wilbur Holmes Jackson, Winfield Hall Jackson, Zerny Monroe Jacobi, Ernest William	Bank	0772	* † East Chicago, Indiana
Jackson, Winfield Hall	LAS	93	* † East Chicago, Indiana * † Chicago
Jackson, Zerny Monroe	LAS		† Urbana * † Springfield † Champaign * † Chicago * † River Forest
Jacobi, Ernest William	Accy		* † Springfield
Jacobs, David Doyle	IA Pro W	34	* † Champaign
Jacobs, Howard Matthew Jacobs, Kenneth Sherman	$PreM \\ LAS$	32 8	* + River Forcet
Jacobs, Marion Griggs	Ed	61	+ T / 7270/2
Jacobs, Robert Lynn	LAS	33	* † Chicago * † Chicago
Jacobs, Ruth Annette Jacobs, William Francis	LAS		* † Chicago
Jacobs, William Francis	PreM		¥ † ('h1caaa
Jacobsen, Herbert Rogde	$_{LAS}^{CL}$	32	* † Chicago * † Chicago * † Chicago
Jacobson, Annette Jacobson, Charles Ruben	LAS	11	* + Chicago
Jacobson, Helen Lee	SS	131	Topeka, Kansas
Jacobson, James Williams	\widetilde{Law} (3)		* † Chicago
Jacobson, Kenneth	Arch	1211/2	* † Des Moines, Iowa
Jacobson, Marjorie Ellen	Jnl_{T}	28	* Attica, Indiana
Jacobson, Milton	PreL Prof	32	* † Chicago * † Chicago
Jacobson, Percy Ray Jaffray, David Smeaton	$PreL \ PreM$	181/2	* † Chicago
Jahn, Arthur Morris	Bus	1072	* † Taylor Ridge
Jahn, Marion Crampton	PU	32	* † Taylor Ridge
Jahns, Edwin	AC		* † Elburn
Jahr, Frank Hales	Bus	30	* Mahomet
James, Arch Stephens	LAS	0.017	* † Evanston
James, Harlan Fletcher James, Robert Wayne	$Ed\ Bank$	$96\frac{1}{2}$	* † Champaign * † Mahomet
Jameson, Helen Miriam	LAS		† Canton
Jameson, Vernon Louis	SS	8 2/3	Valparaiso, Indiana
Jamieson, Helen Mary	LAS	20	* † Chicago
Jamison, Ralph Cline	Law(3)	0.*	* † Pontiac
Janes, Otto	Bus	65	* † Chicago
Janezic, Wilhelmina Jansen, Chesley Ernest	$Jnl \ LAS$		* † Staunton * † Woodhull
Jansen, Norman Roos	IAS	29	* + Pekin
Janson, Arthur Oscar	\widetilde{ME}	107	* † Menominee, Michigan * † Chicago
Jaquith, Dorothy Abigail	LAS	91	* † Chicago
Jaquith, Marshall Sterling	Bus		* † Springfield
Jardine, Helen Elizabeth	SS	60	Belvidere * † Urbana
Jared, Geneva Florence Jarman, Loring Phelps	$_{ME}^{LAS}$	37	* † Elmwood
Jarman, Pauline	LAS	29	* † Elmwood
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Jarrett, David Marshall	Bus	29	* † Rockford
Jarrett, Roy Herbert Jarvis, John Parker Daniel	LAS		* † Kenilworth * † Champaign
Jarvis, John Parker Daniel	AE	102	* † Champaign
Jarzynski, Eugenia Eleanor	PreM EE	27	* Chicago
Jaszkowski, Henry	EE	74	* † Chicago
Java, John Joseph Jeanblanc, Oliver Anthony Jedlicka, George F Jefferson, Nellie	AC	3934	* † Mineville, New York
Jeanblanc, Oliver Anthony	IEd	/*	* Compton
Jedlicka, George F	Bus		† Chicago
Jefferson, Nellie	LAS unc		* Urbana
Jeffery, Allen Burton	IA	76	* + Chicago
Leffrey Loseph Richard	Bus	60	* † Joliet * † Long Point * † Shelbyville * † Shelbyville
Jeffrey, Joseph Richard		00	* † Long Point
Jenkins, Howard Lester	Bus	0.1	* † Long Point * † Shelhuville
Jenkins, John Dave	Bus	94	* T Shelbyville
Jenkins, Sam George Jenkins, Thomas Loyal Jenkins, Thomas Mordicai Jenkins, Walter Dale	PreL	34	* † Shelbyville
Jenkins, Thomas Loyal	AC	26	
Jenkins, Thomas Mordicai	AC (SS)	49	* † Georgetown
Jenkins, Walter Dale	ME	36	* † Chicago
Jenkinson, Hugh Reinhardt	ChE		* † Chicago
Jenks, Bernice Ruth	LAS		* † Chicago * † Chicago * † Chicago
Jenks, Gladys Kay	Mus	32	* † Chicago
Jenks, Nathalie Gladys	HEAgr	0~	* † Chicago * † Paris
Jenks, Mathane Gladys		01	* † Chicago
Jenner, Albert Ernest	PreL	31	* † Tankawa Oklahama
Jennings, Ethel Margaret	LAŞ	12	
Jennings, William Samuel	Arch	341/2	* † Davenport, Iowa
Jens, Mary Elizabeth	LAS	34	* T Wheaton
Jensen, Charles Andrew	LAS	761/3	* Paxton
Jensen. Donald Frank	PreM		* † Chesterton, Indiana
Jensen, Florence Marie	LAS	$67\frac{1}{2}$	* † Roberts
Jensen, Harold Martin	Jnl	79	* † Chesterton, Indiana
Jensen, Henry Milton, B.S., 1926	SS		Timewell
Ionean Dhoche Ann	SS	15	
Jensen, Phoebe Ann			* Chicago
Jensen, vernon Peter	CE	73	Chicago
Jensen, Vernon Peter Jenson, Theressa Lillian	LAS	292/3	i ningsieu, rowa
Jervis, Florence May, B.Mus., B.S., 1916, 1925	Mus Ed Irr (SS)		* Champaign
B.Mus., B.S., 1916, 1925	_		
Jesk, James Wilbert	Law(3)		$\begin{array}{c} * \dagger Blue\ Island \\ * \dagger\ Urbana \end{array}$
Jessee, Lillian Eva	LAS (SS)	67	* † Urbana
Jessee, Ruth Elizabeth	LAS		* $Urbana$
Jessen, Eloise Tvilstedgaard	HELAS	471/2	* † Urbana
Jessen, Paul	AC(SS)	961/3	* † Urbana
Jessup, Richard Brigstocke	Chem	59	* † Oak Park
Jessup, Alchard Drigstocke	EE	09	
Jester, Harold Snoddy		0017	* † Perrysville, Indiana
Jestes, Edmiston Rankin	$Bus_{,}$	$92\frac{1}{2}$	" MIL. Vernon
Jeter, Harold William	Arch		* † Chicago
Jeter, Ruth Inez	LAS	63	* † Champaign
Jewell, Lester Wayne	TCS	32	* † Clinton, Indiana
Jewell, Marian Isabel	LAS	30	* † Chicago
Jirousek, Joseph Francis	EE	107	* † Chicago
Jochim, Edward William	AE	25	* † Chicago
Joern, Agnes Eileen	Ed	71/3	* River Forest
Joern, Agnes Eileen Joern, Charles Edwin	Law(3)	. , ,	* River Forest
Johannigmeier, Ella Mae	LAS	32	* † Granite City
Johanning Norman	LAS	0~	* † Richmond Indiana
Johanning, Norman Johannsen, Donald Frederick Johansen, Helen Margaret	LArch	69	* † Richmond, Indiana * † Joliet_
Johannsen, Donald Frederick		03	* † Glen Ellun
Johansen, fielen Margaret	LAS	20	
Johns, Richard Johns, Sherry	AC	20	1 Da Sarre
Johns, Sherry	ME	153	
Johnsen, Miles Charleston	AE		* † Harvey
Johnson, Alberta Frances	SS	71	Urbana
Johnson, Alfred Carl	AE	37	* † Geneva
Johnson, Alice Mildred	LAS		* † Riverside
Johnson, Allan Warren	AE		* † Chicago
Johnson, Anna Alida	LAS	33	* † Crystal Lake * † Martinsville
Johnson, Anna Maye	LAS	24	* † Martinsville
Johnson, Archibald Goodloe	AC	,	* † Danville
	Agr	36	* Millington
Johnson, Arthur Carl	$\stackrel{Agr}{AC}$	23	112 000010 0010
Johnson, Arthur Dean			Crowned
Johnson, Arthur Lenox	Accy	68	Cottinatite
Johnson, Arthur Newton	SS .	81/3	Stockwell, Indiana
Johnson, Burton Kenneth	Arch	91	* † Chicago
Johnson, Carl Arnold Johnson, Carl Einar	AC	19	† Batavia
Johnson, Carl Einar	LAS (SS)	100	* † East Chicago, Indiana
Johnson, Carl Hjalmer	AE	37	* † Kewanee
Johnson, Carleton Ware	LAS		* † Urbana
Johnson, Charles Andrew	Bus		* † Urbana
Johnson, Charles William	Bus	59	* South Haven, Michigan
Johnson, Charlotte	LAS	61	* † Sheridan, Wyoming
Johnson Clarence Fort	LAS	663/3	* † Capron
Johnson Clarie Evens	Agr	$33\frac{1}{2}$	
Johnson Clade William		$\frac{33}{70}$	* † Alexis * † Gencva
Johnson, Clyde William	Jnl		* † Geneva * † Memphis Tennessea
Johnson, Clarence Earl Johnson, Clyde William Johnson, David Voss	ME	36	Memphis, Tennessee
Johnson, Donald Lyman	CE	85	* † Memphis, Tennessee * † Jonesboro * † Chicago
Johnson, Edward Russell	Accy	<i>33</i>	* † Chicago
Johnson, Edwin Herbert	Bus		* † Batavia
Johnson, Elmer	Bus	94	* Wayne City
Johnson, Ethelyn Bernice	$Mus\ Ed$	97	* † Malden

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Johnson, Franklin Pitcher, B.S., 1924	Agr irr		* + St Louis Missouri
Johnson, Fred William	Agr irr ME	109	* † St. Louis, Missouri * † Memphis, Tennessee
Johnson, George Leonard	CE	100	* † Schenectady, New York
Johnson, George Wendell	Bus		* † Mattoon
Johnson, Helen Christine	HELAS (SS)	1151/4	* Geneva
Johnson, Henderson Andrew	SS	71/3	Lexinaton, Kentucky
Johnson, Herbert David	Accy	1151/3 71/3 941/2	* † Chicago
Johnson, Herbert Edward	Bus	30	* † Rockford
Johnson, Hilding Andrew	Bus	97	* † Chicago
Johnson, Irvin Harry	$P\tau eM$	32	* † Paxton
Johnson, Jefferson Irvin	Flor unc		* † Oak Park
Johnson, Jesse Kenneth	SS	23	Palmer
Johnson, Lee	Accy	63	* † Coshocton, Ohio
Johnson, Lester Matheson	$Bus_{\underline{}}$	233/3	* † Lockport
Johnson, Lillian Hummell	PreL		* † Chicago
Johnson, Lona Oletha	HELAS	31	* † Martinsville
Johnson, Louis Bernhardt	Cer E	8%	* † Morrison
Johnson, Lowell Shuler	Agr		* † Rock Falls * † Chicago
Johnson, Margaret Elizabeth	Bus unc		
Johnson, Marian Aileen	LAS	65	1 11 screegest Outs, I stately
Johnson, Marion Allen	LAS	103	Diversion.
Johnson, Mark Riley	Bus	0.0	
Johnson, Maurine Lavinna	HELAS	32	* † Chicago Heights * † Monticello
Johnson, Max Leroy	Bus	30	
Johnson, Maxine Louise	LAS	65	Doniston
Johnson, Milton Edward	Eng	107	Chicago Heights
Johnson, Milton Russell	Jnl	00	1 Checago
Johnson, Myrtle Lenea	Ed	60	, can I am
Johnson, Norman Preston Johnson, Oliver George	LAS	01	Stoger
Johnson, Oliver George	Bus	24	
Johnson, Percy Ewert Johnson, Philip Cordt	Agr		1 112 47 0010000000
Johnson, Philip Cordt	$egin{array}{c} Pre oldsymbol{L} \ Bus \end{array}$	10	
Johnson, Ralph Bertram	Bus $Bank$	49	
Johnson, Ralph Keneth		26	111 01 01100 0110
Johnson, Richard Elder	$_{ME}^{Agr}$	20	0000
Johnson, Richard H	Bus		
Johnson, Richard Harold Johnson, Richard Lester	ChE		† Chicago * † Belleville
Johnson, Richard Lester	PreM	38	* † Chicago
Johnson, Richard Paul Johnson, Robert	ChE	00	* † Chicago * † Kirkwood
Johnson, Robert Adelbert	ME	116	* † Chicago
Johnson, Robert William II B 1926	SS	110	Danville
Johnson, Robert Adelbert Johnson, Robert William, LL.B., 1926 Johnson, Roger Carl	Bus		* Homewood
Johnson, Rosemary Patier	LAS	60	* † Cairo
Johnson, Ruth Caroline	LAS	100	* † Decatur
Johnson, Ruth Lory	LAS	100	* † Louisville, Kentucky
Johnson, Ruth Mary	LAS		* † Kendallville, Indiana
	Mus	30	* † Chicago
Johnson, Stephen Patrick	PreM		* † Chicago
Johnson, Thelma Jean	LAS		* † Taylarville
Johnson, Venus Sarah	HEAgr		* † Leland
Johnson, Ruth Violet Johnson, Stephen Patrick Johnson, Thelma Jean Johnson, Venus Sarah Johnson, Virgil Henry Johnson, Wilried Emmett Johnson, William Eric Johnson, William Ward Johnson, William Ward Johnson, William Ward Johnson, Ethel May Johnsten, Marjory Elizabeth	Agr		* Melvin
Johnson, Vivian A	ME	7	* Galesburg
Johnson, Wilfred Emmett	Bus		* Blue Island
Johnson, William Eric	Bus	<i>30</i>	* Champaign
Johnson, William Ward	Jnl	70	* † Westfield, Indiana
Johnson, Willis Ormand	EE		* † Bloomington * † Chicago
Johnsos, Ethel May	LAS	32	* † Chicago
Johnsten, Mariory Elizabeth	LAS	20	* Chicago * + Urbana
Johnston, Agnes Elford	LAS	31	
Johnsos, Ethel May Johnsten, Marjory Elizabeth Johnston, Agnes Elford Johnston, Bruce Gilbert Johnston, Clarence Earl Johnston, Eugene Everett Johnston, Herbert Raymond Johnston, James Mitchell Johnston, Merrill Hearst Johnston, Vesta Ruth Johnston, Virginia Katherine Jokisch, Edwin William, A.B., 1926 Jolley, Burton Evans	RCE	76	* Kansas City, Kansas * † Sibley
Johnston, Clarence Earl	Bus	<i>32</i>	
Johnston, Eugene Everett	$egin{array}{c} Chem \ EE \end{array}$	68	* † Blue Island * † Elgin
Johnston, Herbert Raymond	$\stackrel{E}{E}\stackrel{E}{E}$		
Johnston, James Mittelli Johnston, Marrill Hourst	Law (3)	30	
Johnston, Merrin Hearst	Bus	16	* † Pittsfield * † Fort Wayne, Indiana
Johnston, Vesta Ruth	LAS	99	* † Rock Falls
Johnston, Virginia Ratherine	Law (3)	00	* † Rock Falls * † Decatur
Iollay Rurton Evans	Eng		* † North Chicago
Jolley Walter	LAS		
Jolley, Burton Evans Jolley, Walter Jones, Ada Josephine	LAS	30	* † Chicago * † Champaign
Jones, Allen Monroe	Bus	33	* † Decatur
Jones, Allen Monroe Jones, Arthur Glenn	Bus	8	* Galatin
Jones, Byron Theodore	Bus	20	* Urbana
Jones, Cecil Glenn	Agr	26	* † Salem
Jones, Clarence Malden	PreL	61	* † Springfield
Jones, Edith Carrington, A.M., 1917	Lib (SS)	16	† Webster Groves, Missouri
Jones, Emery Elwood Jones, Ethel Mamie	Agr		* † Fisher
Jones, Ethel Mamie	SS	67	Sumner
Jones, Evelyn Marie	SS		Cairo
Jones, Evelyn Mary	LAS	22	* Oak Park
Jones, Fred Mitchell	Bus	97	* † Pearl * † Rement
Jones, George Bennett	AE	32	Dement
Jones, George Harry Jones, Gilbert Fenner	Bus	271/2	Ellengitain
Jones, Gibert I chiect	Arch		* † Chicago

Undergraduate Students

Inner Harold Clude	D-1 (00)	25	* +	Morrisonville
Jones, Harold Clyde Jones, Harris William Jones, Heber Waldo	PreL (SS) SS	135	. 1	Johnston City
Jones, Hairis William	Flor	71/2	*	Cary Station
Iones Howard Burrington	Bus	32	*	Reminaton Indiana
Jones, Howard Burrington Jones, Howard Kenneth	LAS	91/2	* +	Remington, Indiana Massillon, Ohio
lones Irene Estella	LAS	66	* † * † * †	Shelbyville
Jones, James Lee Jones, Jean Joy Jones, Jennie Maude	Arch	00	* +	Danville
Iones Jean Joy	SS	67		Rose Hill
Jones, Jennie Maude	HELAS	81	* +	Benton
Jones, Jerome Van Meter	LAS	1 /	* '	Danville
Jones, John Oliver	AC	281/2	* +	Detroit, Michigan
Jones, John Oliver Jones, Joseph Arthur Jones, Lewis Charles	$_{LAS}^{AC}$	54	+	Chicago
Jones Lewis Charles	Bus	0.4	* +	La Grange
Jones Llewelyn Bruce	Mus	60	* † * † * † * †	Kirksville, Missouri
Jones, Llewelyn Bruce Jones, Marshall Cornell Jones, Maurice	\overrightarrow{AC}	56	* +	Evanston
Jones Maurice	ME	104	* +	Urbana
Jones, Mildred Van Voorhis	LAS (SS)	361/2	* +	Tuscola
Iones Miles Herns	Bus	3072	* +	Elkhart, Indiana
Jones, Miles Harps Jones, Norris Edward Jones, Oliver Wendell	Bus	56	* +	Chicago
Jones, North Edward	ME	D O	* +	Indianapolis, Indiana
Jones, Onver Wenden	PreL	301/2	* +	Chicago
Jones, Paul Hadley	HEEd	99	* +	Stockton
Jones, Pauline		99	* +	Benton
Jones, Rea Franklin Jones, Richard Norman	$egin{array}{c} Law \ (3) \ Bus \end{array}$	101		Chicago
Jones, Roy Allen Jones, Samuel Keener Jones, Sperling Dee Jones, Trevor Leslie Jones, Truman Jones, Vernita Jones, Warren Fon Lones, Will Lawrence	AE	101	*	Mt. Vernon
Jones, Itoy Allen	\hat{c} \hat{L}	29	* †	Vanaga Cita Missauri
Jones, Samuel Keener	Bus	28 66		Kansas City, Missouri
Jones, Spering Dee	A an		* †	Dewey
Jones, Trevor Lesue	$egin{array}{l} Agr \ Pre L \end{array}$	102		Chenoa
Jones, Truman		32	* İ	Stockton
Jones, vernita	Bus	30	* +	West Frankfort
Jones, Warren Fon	PreM	52	* †	St. Joseph, Missouri
Jones, Will Lawrence Jones, William Donald Jones, William Harold Jones, Winifred Ellen Lordan, Andrey Mae, B.S., 1926	PreL		**	Chicago
Jones, William Donald	LAS	67	* † * †	Streator
Jones, William Harold	PreL	43	* †	Dixon
Jones, Winifred Ellen	LAS		* †	Salem
Jordan, Audrey Mae, B.S., 1926	$\underline{s}s$			Robinson
Jordan, Ralph William	Bus		* †	Chicago
Jordan, Audrey Mae, B.S., 1926 Jordan, Ralph William Jordan, Robert Leslie Jordan, Stanley Robert Lordan, William Hughut	EE	26	* †	Urbana
Jordan, Stanley Robert	EE		* +	Sycamore
Jordan, William Huelbut	Eng	77	* †	Wilmette
Jordan, William Huelbut Jorison, Walter Joseph Jorzick, Elizabeth	Che m	35	* † * † * †	De Kalb
Jorzick, Elizabeth	LAS	851/2	Ť	Kansas City, Missouri
Joseph, Sylvia Joshel, Leonard Joseph	LAS		* 🛉	Kenosna, Wisconsin
Joshel, Leonard Joseph	Bank		* †	Geneva Waukegan East St. Louis
Joslun, Joseph Jost, Herman H	Bus		* +	Waukegan
Jost, Herman H	CE	11	* +	East St. Louis
	LAS		* +	Kankakee
Jourdan, Louis Robert Jourdan, William George Journay, John Joyce, Eleanor Marie Joyce, Vincent O'Connor Ludon, Homodo Cutto	Bus		* †	Oak Park Oak Park
Jourdan, William George	Bus	60	* †	Oak Park
Journay, John	PreM	22	* † * †	Peoria
Joyce, Eleanor Marie	Ed	95	* +	Chicago
Joyce, Vincent O'Connor	EE	6	*	Chicago
Judson, Hampuen Cutts	Bus	16	* †	Evanston
Jugal Dorothy Hogle	LAS		* 🛉	Chicago
Julian, William Lincoln Jun, Charles	$Eng \\ CE$	<i>36</i>	* †	Grant Park
Jun. Charles	CE		* † * † * †	Chicago
June, Pearl Keppler	Mus		* +	Park Ridge
	LAS	31	* 🛉	Woodstock
Jureziz, Anton	AC	34	* +	Mascoutah
Jurgelonis, Vladas	Bus		* †	Chicago
Jureziz, Anton Jurgelonis, Vladas Jurick, Nicholas Lawrence Jury, Coral Just, George Rob	Bank (SS)	931/2	* †	Christopher
Jury, Coral	HELAS	134 ² / ₃ 64 81/ ₂ 801/ ₂	*	Washburn
Just, George Robb	Bus	64	* †	Detroit, Michigan
	SS	81/2		Trenton, Missouri
Jutkins, Clarence Emig	ME	8013	* †	Champaign
Jutkins, Clarence Emig Jutkins, Ferne Emma Kabel, Myron Charles	HEAgr	30	* †	Effinaham
Kahel Myron Charles	Agr	124	* '	Effingham Moro
Kacena, Orville James Kadic, Irma Lydia	Accy	$\tilde{67}$	* †	Chicago
Kadic Irma Lydia	HELAS	••		Oak Park
Kadoch, Adferd Demetrius Kadyk, Stella Gertrude Kaeser, William Vogt Kafka, Eugene Allan	LAS	117	*	Chicago
Kadyk, Stella Gertrude	LAS	33	* +	Fulton
Kaeser William Voot	Arch	36	* +	Madison, Wisconsin
Kafka, Eugene Allan	IEd	•	* +	Chicago
Kahlert, John Morris	LAS	<i>33</i>	* †	Cortule
Kahn, Barney	PreL	-	* +	Carlyle Pekin
Kahn, Ruth Constance	LAS		* +	Chicago
Kahn, Ruth Constance Kahn, Ruth Mira Kail, Edison Melvin	HEAgr	96		Desloge, Missouri
Kail, Edison Melvin	LAS	30	* +	Sherman
Kaiser, George Chanin	Ed	1111/2	* '	Chicago
Kallal, Cyril Victor	Agr	64	* †	Chesterfield
Kaltenbach, Roland Herman	Agr	461/2	* †	Elmhurst
Kaiser, George Chapin Kallal, Cyril Victor Kaltenbach, Roland Herman Kamerer, Gordon Francis	SS	5	'	Rankin
Kamin, Herbert Spencer	Law (3)	30	* †	Peoria
Kamlager, Margaret Mary	CT CT	•	* +	Barrington
Kamlager, Margaret Mary Kammann, Philip Henry	$\widetilde{L}AS$	7	* †	Mascoutah
Kammerer, Edward Lowell	LArch	56	* +	Champaign

Kampe, Frank Theodore	CL	31	* † Chicago
Kamphoeiner, Henry	LAS	60	* † Sioux City, Iona
Kane. Beatrice	LAS		* † Pinckneutille
Kane, Bernard Michael	Arch SS	331/2	* † Edwardsville
Kane, Clyde Ernest Kane, Elias Kent	SS EE	135	Harrisburg * † Pinckneyville
Kane, Ellas Kent	I.AS	103	* † Harrisburg
Kane, Mary Elizabeth Kane, Mary Rhodes Kane, Wendell L	LAS LAS	31 31	† Chicago
Kane, Wendell L	rre.u		† Chicago * † Herrin * † Chicago
hanter litte	LAS	86	* † Chicago
Kantor, Thyra Phyllis	LAS		* † Chicago
Kaplan, Florence Stella	LAS Flor	100	* † Chicago * † Chicago
Kaplan, George	PreL	301/2	* T Champaian
Kaplan, Hyman Joseph	PreM	99	* † Champaign
Kaplan, Jack Kaplan, Rebecca Lee	ChE Law (3)		* † Chicago * † Champaign
Kaplan, Sadie	LAS		* † Chicago
Kaplan, Sidney	Bank	33	* † North Chicago
Kaplan, Sidney Kapple, Frank	Bus	36	* † North Chicago * † Chicago
Kappus, George Anthony Kappus, Gervaise Bernice	Law (4)	341/2	* † Elmhurst * † Elmhurst
Kappus, Gervaise Bernice	LAS	35	* † Elmhurst
Kapustka, Stanley Bernard	LAS		* † Chicago
Kapustka, Stanley Bernard Kapustka, Stanley Bernard Karasek, Armington Faith Karber, James Fred Karch, Walter James	Bus Law (4) LAS LAS LAS SS Eng	63	* Elmhurst
Marber, James Fred	SS Eng	93 65 59	Equality * † Chicago
Karehar Milton Dwight	Lng LAS	50 50	* + Little Rock Anhansas
Karcher, Milton Dwight Kariher, Harry Cullen Karjala, Sulo Arthur	ME	1051/2	* † Champaign
Karjala, Sulo Arthur	Chem	130/1	* † Waukegan
Karman, Frances Ellen	LAS	102	* † Chicago
Karnahan, Martha Elizabeth	LAS	60	* † Carlinville
Karnes, Christine Morris	<u> </u>	8	Lebanon
Karman, Frances Ellen Karnahan, Martha Elizabeth Karnes, Christine Morris Karnes, Guy Otwell Karnik, Yashwant Gopinath Karpass, Victor Herbert Karn Sarah Wilded	SS BB (30)	102 60 8 13}4 106 16 32 30 46 85	Lebanon
Karnik, lashwant Gopinath	EE (SS)	106	* † Kathiawra, India
Karr, Sarah Mildred	CT	20	* † Chicago * † Champaign * Jonesboro
Karraker, George William	Bus IEd	30	* Jonesboro
Kashin, Boris Leondivitch	IEd	16	† Tokio, Japan
Kashiwagi, Kaname	AE	85	* † Kanagawaken, Japan
Kasik, John	$AE \\ PreL$		* † Chicago
Kaskey, Albert Charles	-11 6/6	39 97	
Kasper, Arthur Kassel, Charles Edward	Law (3) Bus PU	39	* Chicago
Rassel, Charles Edward	Bus	97	* † Melrose Park
		<i>33</i>	* † Mt. Carmel * † Highland
Katterjohn, Frederick William	ProT.	31	* † Paducah, Kentucky
Kats. Charles	LAS		* † Brooklyn, New York
Katr, Sylvia Myra	LAS		* † Chicago
Kauffman, Leavi Earl	AC	34	* † Uniopolis, Ohio
Kauiman, Charles Herman	PreM	44	* † Blue Island
Kauiman, Juanita Geraldine	LAS	34	* † Peoria
Kaufmann, Charles Leopold	LAS	37 34 44 49	* † Chicago
Katt, William John Katterjohn, Frederick William Katte, Charles Katt, Sylvia Myrs Kaufman, Leavi Earl Kaufman, Leavi Earl Kaufman, Charles Herman Kaufman, Juanita Geraldine Kaufmann, Charles Leopold Kaufmann, Harold M Kaufmann, Howard Edward Kaup, Alberta Anna Kaup, George Albert Kaupke, Dorothy Ehdy Vante Elwas Charles	Law (3)	196	* † Chicago * Tiskilwa
Kaun Alberta Anna	HF Agrance (SS)	8	* † Oak Lawn
Kaup, George Albert	Flor (SS)	90	* † Oak Lawn
Kaupke, Dorothy Ehdy Kautt, Elmer Charles	Flor (SS) Ed unc AE Bus		† Rock Island * † Chicago
	AE	35	
Kautt, La Verne Edward	Bus	621/2	" Unicago
Kavanaugh, Vernon Michael	Bus		* T East Chicago, Indiana
	Arch		† Chicago
Kays, Frank Kazakevich John Joseph	Law (3) PreM AC ChE		* † Astoria * † Livingston
Kazakevich, John Joseph Kazowski, Matthew William	4 C		* T Chicopee, Massachusells
Kazunas, Albert Allan Keagy, Cyrus Edward Kean, Leona Elizabeth	ChE	16	* † Chicago
Keagy, Cyrus Edward	LAS	29	* (+P(1)/T1)/P
Kean, Leona Elizabeth		55 58	* † Chicago
Keane, Eleanor Marie	LAS LAS Agr PreM	58	* † Chicano
Kearnaghan, Homer E	Agr		* † Mt. Carroll
Kearney, Cletus Timothy	PreM	25	* † Gridley * † Chicago
Kearney, Clerus Timothy Keating, Daniel Joseph Keating, Judson Walter	LAS Bus	35	* † Urbana
Keck, George Blust	I A	73	* T Freemort
Keck, George Blust Keck, Richard McCutchen	LAS	67	* † Champaign
heete, Henry John	Bus		† Chicago
Keefer, Gladys Faith Keene, Milton	SS SS	1211/2	Amboy Pinckneyville
heene, Milton	SS	28	Pinckneyville
Keeney, La Vene Peter Keevil, Henry Walter	AC	31	* † Polo
Meevil, Henry Walter	REE	128	* † Kansas City, Missouri
Keffer, Leland Maynard	AC Fd (SS)	34 98	* † Connelsville, Pennsylvania
Kehart, Mickael William Kehm, William Bimel	Ed $(SS)LAS$	98 34	* † Benld * Dayton, Ohio
Kehoe, Elizabeth Helen	Bus	04	* † Oak Park
Kehoe, James Philip	Bus	103	* † Washington, Indiana
Keiser, Elizabeth Margaret	LAS	63	* † Chicago
Keith, Carl	LAS		* † Kenilworth
Keith, Ethel Lezore	Ed	97	* † Alto Pass

Keith, Gordon Leroy	Agr		* †	Alto Pass
Keith, Granville Spear Keith, Thomas Byra, B.S., M.S., 1924, 1926 Keithline, Ruth	Arch	151	* †	Sioux Falls, South Dakota
Neith, I nomas Byra,	Agr irr		-	Colfax, Washington
Kaithline Ruth	SS			La Porte, Indiana
Keldsen, Herluf Christopher	AE		* +	Fords, New Jersey
Kell John Edurin	LArch	115	* †	Kell
Kelleher, Raymond Charles Keller, Charles Keller, Donald Eugene Keller, Dorothy Aline Keller, Ethol Maria	CE	185	*	Lansing, Iowa
Keller, Charles	LArch	523/3	*	Grand Rapids, Michigan
Keller, Donald Eugene	Bus		* †	Darenport, Iowa
Keller, Dorothy Aline	Ed	109	* †	Pawhuska, Oklahoma
Keller, Ethyl Marie Keller, Floyd Magnus	SS	16	* +	Sadorus
Keller, Floyd Magnus	Agr	75 32	* +	Cicero Champaign
Keller, Guy Veer Keller, Henry William	LAS EE	96	1	Cicero
Keller, Laurence	Bus	85	* +	Elsah
Keller, Laurence William	LAS	28	* +	Cicero Elsah Berwyn
Keller, Max Marshall	Accy		÷	Farina
Keller, Max Marshall Keller, Robert	IEd		*	Maplewood, Missouri
Kellerman, Richard	AEd	111	* †	Pinckneyville
Kelley, Bertha T	SS	7		Graymont Mt. Vernon
Kelley, Emily Josephine Kelley, Mary Margaret Kelley, Paul Estes	LAS		* †	Mt. Vernon
Kelley, Mary Margaret	LAS	86	* †	Urbana
Kelley, Paul Estes	Bank		* †	Marion Champaign Belleville
Kelley, Robert Reed	PreM	36	1 I	Champaign
Kelling, Gus Fred Kellner, Ben Walter	PreL SS		~ T	Delletille
Kelly Are Restrice	SS	614		Oxford, Nebraska
Kelly, Ara Beatrice	LAS	$6\frac{1}{2}$	* +	Vermont Chicago
Kelly, Claire Louise Kelly, Clarence Francis	PreM	151/2	* +	DuQuoin
	LAS	93	* '	West Frankfort
Kelly, Ola Almarine	LAS (SS)	611/2	* †	Urbana
Kelly, Oliver Harmon	LAS	99	* †	Rushtille
Kelsey, Harold Glen	Bus	32	* †	Lowell, Indiana
Kelsey, Harold Glen Kelso, Donald Sterling	LAS	56	*	Oak Park
Kemp, Cornelius Samuel	TCS	1011/2	* †	Elmwood
Kemp, Jack Theodore	PreM		* †	Kewanee
Kemp, Jason Webster	Arch			
Kempe, Marie Vera	Ed	663/3	* 1	Chicago
Kemple, Marjorie Viola	Ed T	341/2	# I	Gibson City
Kenady, Lewis Victor	PreL	3452	↑ T	Quincy
Kendall, Albert Rodney	Agr SS	281/2	*	Oakville, Iowa Urbana
Kendall, Alice Eleanor Kendall, Alice Eleanor Kendall, Dorothy Kendall, Florence Myra Kendall, Madge Kendall, Raymond David Kendall, Roy Craig Kendall, William Beveridge Kendall, George Mitchall	LAS	103	* +	Oak Park
Kendall Florence Myra	LAS (SS)	69	* +	Lactorea
Kendall, Madge	LAS	00	* +	Metcalf Elgin South Bend, Indiana Chicago
Kendall, Raymond David	Law (3) (SS)		* †	Elgin
Kendall, Roy Craig	AE	351/2	* +	South Bend, Indiana
Kendall, William Beveridge	ChE	, •		
Kendrick, George Mitchell	ME	74	* †	Chicago
Keneipp, Harold Estus	EE	108	* †	Effingham
Kendail, William Beverlage Kendrick, George Mitchell Keneipp, Harold Estus Kenlay, Floyd Marion Kennard, Ross Harrington Kennedy, Dorothea Edith Kennedy, Dorothy Ann Kennedy, Edith Rachel Kennedy, Herbert Kennedy, James Charles	LAS (SS)	118	* '	Danrille
Kennard, Ross Harrington	CE	30	*	Laurenceville
Kennedy, Dorothea Edith	LAS	95 77	* +	Sterling
Kannady Edith Rachal	$LAS \\ LAS$	//	* +	St. Louis, Missouri Dixon
Kennedy Herbert	Eng		* +	Pana
Kennedy, James Charles	PreM	28	* '	Pana Chicago
Kennedy, Herbert Kennedy, James Charles Kennedy, Lewis Mansfield Kennedy, Philip Brophy Kennedy, Thomas Kennedy, Wadaran Latamore Kennedy, Wendell Collins Kennett, Harvey Blacklidge Kenney, Harold Eugene Kenney, Patrick Joseph Kenny, Edwin Smith Kenny, James Valentine	EE	29	* †	Hartey
Kennedy, Philip Brophy	LAS		* †	Villa Grove
Kennedy, Thomas	LAS		* †	Chester
Kennedy, Wadaran Latamore	Agr(SS)	123	*	Urbana
Kennedy, Wendell Collins	LAS		* †	Springfield
Kennett, Harvey Blacklidge	AC Ed LAS	48	* †	Westfield, Indiana
Kenney, Harold Eugene	Ed	1385/6		Loda
Kenney, Patrick Joseph	LAS	01/	* T	Chicago Champaign
Kenny, Edwin Smith	AC	91/2		Chicago
Kent Stanley Jarome	Law (3) PreL		* +	4 mhou
Kent, Vernon Robert	SS	66	. 1	Pair Pair
Kenny, James Valentine Kent, Stanley Jerome Kent, Vernon Robert Kent, William Barry	PreL	67	* +	Amboy Paw Paw Oak Park
Kenward, Roy Leslie	PreM	32	* +	Melvin
Kenyon, George Hancock	EE	71	*	Chicago
Kenyon, Robert McClellan	Bus	141/2	* †	Aurora
Rephart, Samuel Merritt	Bus	<i>32</i>	* †	Chicago
Kepler, Kenneth Kline	SS	501/2		Evansion
Keppner, Alfred Phillip	ME		* †	Cicero
Kerchner, Georgene Phyllis	LAS	102	* †	Urbana
Kern, Emerson Williams	ChE(SS)	73		Waterloo, Iowa
Kerns, Richard Hoppin	IEd	51		Warerly
Kerr Edward Francis	LAS	931/2		Oak Park Hollywood, California
Kerr, Blanche LeBaron Kerr, Edward Francis Kerr, Mildred Mae	Bank LAS	24	* +	Champaign_
Kersting, Henry Adam	AE	28	* +	Louisville, Kentucky
Kersting, Henry Adam Kessler, Doris	LAS	~0	* +	Cairo
Kessler, George Edward	PreL	31	* +	St. Louis, Missouri
	· -		,	•

Kessler, George William Kessler, Gladys Marie Kessler, Rose Ellen Kessler, Warren Leonard Kestin, Olive Krass	ME		* †	St. Louis, Missouri
Kessler, Gladys Marie	Jnl	64 7	*	River Forest
Kessler, Rose Ellen	SS	36	*	Melvin
Kessler, Warren Leonard	$_{LAS}^{CE}$	1001/2	* †	Pekin Chicago
Ketchum, Betty Jane	LAS	31	* +	Urbana
Ketel, Carl George	EE	104	* †	Chicago
Kettelkamp, Gilbert C	LAS	511/2	* †	Nokomis
Kewley, Helen Kewley, Robert Condit Kewley, Robert James, A.B., 1925	LAS	116	* .	Piper City
Kewley, Robert Condit	Law (3) LAS irr (SS)		* Ţ	Urbana Champaign
Key, Francis Roland	LAS IIT (SS) LAS	<i>55</i>	* +	Kansas City, Missouri
Keyes, Charles Jacob	Bus	00	* '	Dixon
Keys, John James	\overline{AC}	67	* †	Wildwood, New Jersey
Keyser, John McFarland	Bus (SS)	1031/2	* +	Mt Carmel
Kias, George Warren	AC	98	* †	Coulterville Willow Hill
Kibler, Zena Audrey	HELAS(SS)	8	* †	Willow Hill
Kibler, Zena Audrey Kidd, David Taylor Kidd, Leland Cloise	LAS (SS)	601/2	* +	Matamakia
Kiedaisch, John Albert	Bus	30	* +	Metropous Keokuk, Iowa Chicago New York City Lincoln Chicago Limeh Kentucky
Kieding, John Raymond	LAS		* †	Chicago
Kiernan, Isabel Jeannette	LAS	72	* †	New York City
Kiest, Ruth Adeline	HELAS	87	* †	Lincoln
Kilander, Charles Clarence	Bank	5 9	* †	Chicago
Kilburne, Mrs. Katherine	SS SS	15		Lynch, Kentucky Virginia
Kilby, Mrs. Margery Higginson Kile, Mary Emily	LAS	33	*	
Kiley, Thomas Harold	PreL		* †	Kansas
Kilgore, Dorothy Vera	HEEd (SS)	74	* †	Waukegan
Kilian, Harry Stephen Kilich, Conrad Henry	Bus	34	* †	St. Charles
Kilich, Conrad Henry	LAS	68	* 1	Milwaukee, Wisconsin
Killen, Charles Henry Killinger, Marie Helen	$Bank\ HEAgr$	100 72	* 1	Urbana
Kilton Sulvia Dorinda	HEAgr	67	* +	Ivesaale Kansas Waukegan St. Charles Milwaukee, Wisconsin Sterling Urbana Urbana
Kilton, William Darrell	Agr (SS)	1261/2	* '	Urbana
Kilver, Marteen D	LAS	32	*	Bluffs
Kimball, Helen Dorothy	LAS		* †	Chicago
Kimball, Mary Kathryn Kimball, Melvin Clinton	LAS	0.0	* 1	Bushnell Tulsa, Oklahoma Wilmette
Kimball, Melvin Chitton Kimball Robert Raymond	PreM Bank	36 99	* I	Tutsa, Oktanoma Wilmette
Kimbell, Robert Raymond Kimble, George Edmond	$egin{array}{c} Bank \ EE \ (SS) \end{array}$	78½	* +	Urhana
Kimble, John Slanker	ChE		* +	Urbana Paris Goodland, Kansas
Kimble, John Slanker Kimmel, Esther E	HELAS .	90%	* †	Goodland, Kansas
Kimmel, Lloyd Landis	Agr	$66\frac{1}{2}$	* †	Atwood
Kimmel, Lyman Burton	Agr	93⅓	* †	Thompsonville
Kimmel, William Dean, B.S., 1926	$_{LArch}^{SS}$	67	* +	DuQuoin Quincy
Kincaid, Harry Evert Kincaid, Marion Jessie	PreM	35	* +	Champaign
Kindelsperger, Walter Louis	AC	00	* '	Peoria
Kinder, Margaret Mary	LAS		* †	Urbana
Kinderman, Fred William	Law (3)	56	* †	Oak Park
King, Arthur Mansfield	Law (3)	6	* 1	El Paso
King, Charles Francis King, Charles LeRoy	ChE Accy		* +	East St. Louis Decatur
King, Donald Stuart	Arch	611/2	* +	Springfield
King, Elbert Cyrus	EE	27	* †	Princeville
King, Harold Drake	Bus	27	* †	Morrisonville
King, Harriette	LAS	74	* †	Lakewood, Ohio
King, Howard Hill	SS_{Prof}	7 27	* +	Hillsboro Chicago
King, Irving King, John Clancy	PreL LAS	16	*	Helena, Arkansas
King, Marguerite Leona	LAS	99	* †	DeLand
King, Mary Effie, A.B., 1926	\overline{Lib}		* †	Terre Haute, Indiana
King, Mary Elizabeth	LAS		* †	Crystal Lake
King, Mildred Katherine	Ed	76	* †	Brighton
King, Otto Larue	SS SS	1411/2		Riverton Des Moines, Iowa
King, Owen Higbee King, Robert Oris	Bus	10	* +	Champaign
King, Russell Edwin	PreM	70		East St. Louis
King, Thurman Isaac	PreL			Hillsboro Chicago
King, Warren King, Willard Charles	PreL	27		
King, Willard Charles	CE	351/2	* †	Chicago Milwaukee, Wisconsin
Kingsbury, Charles Howard Kingsland, Lyle George	PreM Bus	101 69	* !	Canton
Kingsnorth, Neil George	EE.	28	* +	Chicago
Kinne, Harry L	LAS	64	* †	Oak Park
Kinney, Albert Colburn	LAS	15	* †	Peoria
Kinney Antha Lorraine	HELAS	171/2		Palestine
Kinney, Charles Farmer Kinney, Elmer Platte	PreL Pro M	36 66	7 I	Mt. Carroll
Kinney, Mary Ramon	$PreM \ LAS$	66 64	* +	Mt. Carroll Mt. Carroll
Kinney, Mary Ramon Kinsey, Elizabeth Edythe	SS	133	1	McLean
Kinsinger, DeWitt	Accy	100	* †	Peoria
Kionka, Marvel Joan	HELAS	37	*	Melrose Park
Kirby, John Dillingham	LAS	1041/2	* †	Chicago Champaign
Kirby, Mabel Ella	SS			Champaign

	Wide Weller Meler	D		* +	ar:
	Kirby, Wallace Nelson	Bus LAS	59	* †	Chicago Chicago
	Kirchenzaft, Morris Kirchhoff, Paul August	PreL	30	*	Franklin Park
		Accy		* †	Waukegan
	Kirgis, Frederic Lee Kirk, Bernard James Kirk, Donald	PreL	34	* † * † * †	Indianapolis, Indiana
	Kirk, Bernard James	Accy (SS)	31	* †	Ludlow
	Kirk James Covington	Jnl Bus	39½ 78⅓		Ludlow Champaign
	Kirk, James Covington Kirk, Katherine Mary Kirk, Margaret Reynolds	Bus	10/3		Ludlow
	Kirk, Margaret Reynolds	LAS	67	* '	Bellflower
	Kirk, Susie Mary Kirk, Thornton Robert	SS	1211/6		Champaign
	Kirk, Thornton Robert	SS	1031/3	* +	Champaign
	Kirkbride, Margaret Kirkland, James Lee	$\begin{array}{c} LAS \\ AE \end{array}$	80 31	* +	Oak Park Chicago
:	Kirknatrick, Jess Clark	EE	O1	*	Urhana
	Kirkpatrick, Lawrence Raymond	Bus (SS)	57	* †	Tiskilwa Centerville, Iowa
	Kirkpatrick, Olive Angeline	Bus (SS) LAS SS SS		* †	Centerville, Iowa
	Kirkpatrick, Opal	SS	3		Donnie
:	Kirkpatrick, Vera Lucille	\$8	1511/3	* +	Champaign
	Kirkpatrick, Jess Clark Kirkpatrick, Lawrence Raymond Kirkpatrick, Olive Angeline Kirkpatrick, Opal Kirkpatrick, Vera Lucille Kirkpatrick, William Orvis Kirman, Genevieve Moore	IA LAS	94 32	* † * † * †	Lacombe, Alberta, Canada Springfield
	Kirsch, Joseph Hudelson	Eng	111	*	Benton
	Kirschner, Leslie Gordon	Agr	36	÷	Barrington
	Kirschner, Leslie Gordon Kirtland, Dorance Lord	PreL		* †	Barrington Oblong
	Kistler, Glen D	Bus	66	* †	Joy
	Kistler, Jay William Kite, Allen Maurice	SS	135/6	* +	Mexico, Missouri
	Nite, Allen Maurice	Bus PreM	26	* T	Chicago
-	Kittilsen, Lester Herbert Kittle, Keith Howard	Accy	45 33	* †	Chicago Peoria
-	Klabunde, Walter	Chem	72		Chicago
	Klaus, Robert	Ins	35	* †	Chicago Eureka
	Klauser, Bertha Elizabeth	ss			Shelbyville
	Klauser, Geneva Lucille	SS	34	ale 1	Shelbyville
:	Klechner, Ernest Lloyd	Agr	98	* †	Rockford
:	Klecka, John Joseph	Bus Cer E	106		Chicago Chicago
:	Klerrup, Alex Nels Klees, James Mathias	Law (3)	100		Chicago
3	Klehm, Henriette Elizabeth	LAS	58		Arlington Heights
	Kleiderer, Ervin Carleton	ChE	74	* †	Evansville, Indiana
	Klein, Abe	LAS		*	Marengo
	Klein, Abner Isadore	Accy	581/2	*	La Salle
:	Klein, Anna Klein, Ethol Loo	PreL LAS	53		Marengo
	Klein, Ethel Lee Klein, Harold Ellsworth	CE	463/4	* +	Louisville, Kentucky Oklahoma City, Oklahoma
-	Klein, Helen Louise	LAS	40/4	* +	Enid. Oklahoma
	Klein, Joseph	PreM	41	* †	Enid, Oklahoma Elgin
	Klein, Lucile Patricia	LAS	6 3	* †	Kansas City, Missouri
	Klein, Mrs. Martha Mary, A.B., 1919	ss			(!hampazan
	Klein, Milton	PreL	100	* †	Chicago Chicago Streator
:	Klein, Reuben Kleinhaus, Kathryn Frances	PreM LAS	108 27	* +	Streator
-	Kleinman, Maurice Warner	Arch	74	* +	Chicago
	Kleinman, Moe Bernard	Arch	$\dot{7}\dot{1}$	* †	New York City
	Kleppinger, Florence Alta	LArch	31	* †	Chicago
	Kleszenski, Andrew Stanley	CE		* †	Three Lakes, Wisconsin
:	Klika, Helen Elizabeth	LAS	29	* †	Chicago
	Kline, Theron Edward	Jnl PreM			Streator Washington, Indiana
1	Klingensmith, Charles Edwin Klingensmith, Willey Pete	AE	110	,	Washington, Indiana
	Klingler, Chester Paul	Bus	98	* †	Chicago Heights
	Klingler, Chester Paul Klingler, Lambert Henry	Bus	30	*	Rossville
	Klingler, Lester James	Law (3)		*	Chicago Heights
;	Klinkmann, Fred John	Bus	100	* †	
:	Mintz, vera	LAS LAS (SS)	$\frac{61}{120\frac{1}{2}}$	* 1	Park Ridge Hammond, Indiana
	Klintz, Vera Klitzke, Lydia Paul Klooz, Margaret	Jnl	60	* †	Youngstown, Ohio
	Kloppenburg, Charles Herman	Bank	28	* †	Youngstown, Ohio Long Grove, Iowa Irvington
	Kloppenburg, Charles Herman Klosterman, Elsie Catherine, A.B., 1926	Lib		* †	Irvington
		SS			Chicago
	Kluge, Ralph Wendel	CE	82	* †	Chicago
	Klump Hugo Valentina	HELAS EE (SS)	30 36⅓	*	Chicago Warsaw
	Kluge, Ralph Wendel Kluge, Viola Shirley Klump, Hugo Valentine Knapp, Clyde Guy Knapp, Clyde Guy	AC (SS)	106		Long Prairie, Minnesota
	Knapp, James Donald	LAS	241/2	* †	Chicago
	Knapp, James Donald Knapp, Lawrence McAllister	CE	63	* †	Chicago
	Knappenberger, Burdette R	Bus	68	* †	Sciota
	Knecht, Henriette Marie	LAS	45		Lincoln
	Kneen, Leonard John Kneessi, Clinton Winfield	EE	30 37	* †	Galva Chicago
		SS	8	. 1	Belleville
	Knerr, Henry William	LAS (SS)	76	* †	Champaian
	Knickerbocker, William Edmund	Bus	30	* †	Chicago Chicago
	Kniep, Emily Helen	LAS	32	* †	Chicago
	Knight Helen Rernice R S 1006	Ed (SS) SS	97	* 1	Fredonia, New York Chicago
	Knetelkamp, Esther Ruth Knerr, Henry William Knickerbocker, William Edmund Kniep, Emily Helen Knight, Bertha Isabel Knight, Helen Bernice, B.S., 1926 Knight, Jay Fred	PreL	27	* +	Frederick

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Knight Wilbur De Forrest	Accy (SS)	72	* Urbana
Knight, Wilbur De Forrest Knipe, Ralph Ernest	LAS	98	* † Marshall
Knobelock, Walter Dake Knoblock, Irma Elizabeth	LAS	401/2	* Belleville
Knoblock, Irma Elizabeth	$egin{array}{c} LAS \ ME \end{array}$	109	* † Quincy * † Chicago
Knoblock, Kenneth David Knoblock, Louis Frank	Law (4)	68	* † Arthur
Knoll, Harry Walter	Bus	34	* † Chicago * † Arthur * † Chicago
Knowe, Charles Patten	IA	34	* T Chicago
Knox, James Dale	$_{CL}^{IA}$		* † Hinsdale * † Chicago
Knudsen, Orrin Clair Knutzen, Theodore John	$\stackrel{CL}{AC}$.	2 69	* † Chicago * † Gileon California
Ko, Luther	Chem	511/8	* † Gilroy, California * † Chicago
Kober, Gertrude Elizabeth	Jnl	/4	
Koch, Elmer Cornelius, B.S., 1922	Bus irr		* † Alton * † Chicago * † Chicago
Koch, Erwin Arenz	Bus	33	* † Chicago
Koch, Francis Joseph	$egin{array}{c} Law \ (\mathcal{S}) \ Bus \end{array}$	$16\frac{1}{2}$	* T Chicago * Champaign
Koch, Hamlin John Koch, Irma Louise	HEAgr (SS)	85	* † Highland
Kochendorfer, John Wesley	AE		* † (!hampaian
Kochis, Frank	CE	37	* T F:1022
Koci, Ludvik Joseph	ChE	34	* † Berwyn
Koehler, Henry Arpin	Bus	231/2	
Koehler, Robert Leo Koeller, Marion Alfred	$egin{array}{c} EE \ Agr \end{array}$	$\frac{601}{2}$	* † Kansas City, Missouri * † New Canton
Koenecke, Robert Frederic	PreL	00	* Blue Island
Koenig, Francis Jacob	LAS	36	* † Streator
Koenigsberg, Florence Bernice	Ed	104	* Chicago
Koeppen, Martha Virginia Koepping, Ernest Frederick	PreM SS	64	* † Marion, Indiana
Koepping, Ernest Frederick	SS	8	Pittsfield * Chicago
Kohl, Raymond Hudson Kohler, Randall Creighton	$egin{array}{c} CL \ Law \ (\mathcal{S}) \end{array}$	$\frac{24\frac{1}{2}}{15}$	* Chicago * † Detroit, Michigan
Kohler, Selma Molander	LAS	101	* † DeKalb
Kohn, Beatrice Josephine	LAS	33	* † DeKalb * † Chicago
Kohn, Elliott	PreL		* † Chicago
Kohner, Carrol Joseph, B.S., 1926	Law(3)	32	* † St. Louis, Missouri
Kohr, Bernice Olivia	LAS	60	* † St. Louis, Missouri * † La Crosse, Wisconsin
Kollman Helen Jackson	$egin{array}{c} LAS \ SS \end{array}$	1 /.	Chicago
Kolovic, Charles Lewis	\overrightarrow{IEd}	14 24	* † Chicago
Kohr, Bernice Olivia Kolcinski, Earl Bell Kollman, Helen Jackson Kolovic, Charles Lewis Komie, Daniel Komie, Leonard Kominik, Emanuel Alovsius	PreL	22	* † Chicago
Komie, Leonard	PreL		* † Chicago
	PreM	40014	* † Chicago
Komm, Joseph	Ed UF Acm	$103\frac{1}{2}$	* † Chicago * † Chicago
Konopasek, Helen Kool, Albert Richard	HEAgr Law (3)		* † Albuquerque, New Mexico
Koontz. Ruth Genevieve	LAS	31	* † Streator
Koontz, Ruth Genevieve Koors, Louis Joseph	\overline{AC}		* † Streator * † Fairfield
Kobecky, Harold Joseph	Bus	$50\frac{1}{2}$	* † Cicero
Kopp, Helen Marion Koppa, Thaddeus Marion Koppel, Emanuel A	LAS		* Chicago * † Chicago
Koppa, Inaddens Marion Koppal Emanuel A	$PreM \ AE$	1201/2	* † Chicago
Koral, Rosalynd Lillian	LAS	12072	* + Chicago
Koratsky, Albert Maurice Korfist, Norman Adolph Koritz, Wilma Bertha	LAS		* † Springfield * † Riverside * † Thawville
Korfist, Norman Adolph	PreL	31	* † Riverside
Koritz, Wilma Bertha	Agr	31	* † Thawville
Koropp, Karl Henry	MinE SS	$\frac{781}{2}$	† Chicago Decatur
Koscielny, Agnes Cecilia Kosher, Arlene Edna	$\overset{35}{SS}$	1311/2	Mt. Carroll
Kosher, Arlene Edna Kosin, Mildred Agnes	$\widetilde{L}\widetilde{A}S$	36	* + Francton
Kostakos, Alice Jean Kostakos, Steven Arthur	LAS	33	* † Chicago
Kostakos, Steven Arthur	Bus	68	* T Chicago
Kotin, Leo Koupal, Helen Marie, A.B., 1922	$PreM \\ SS$	$31\frac{1}{2}$	* Chicago Crown Point, Indiana
Kraemer, Emily Bertha	LAS	101	* † Chicago
Kraft, Bernice Helen	LAS	62	* † East St. Louis
Kraft, Charles Watson Kraft, Edna Marguerite	Bus	781/2	* † Wilmette
Kraft, Edna Marguerite	LAS (SS)	98	* † Gilman * † Chicago
Kraft, Emma Cecelia Kraft, Fred William	$_{LAS}^{LAS}$	108 99	* † Chicago * † East St. Louis
Kraft, George Howard	Eng	33	* † Wilmette
Kraft, George Howard Kraft, Milton Edward Kraft, Vera Elsa	PreM		* † Chicago
Kraft, Vera Elsa	HELAS		* † Chicago
Krainock, Suzanne Kramer, Bernice Rosalyn	Jnl		* † Westville
Kramer, Bernice Rosalyn	LAS	1~	† Chicago * † Chicago
Kramer, Mayer Kramer, Reva Beatrice	$\stackrel{Jnl}{LAS}$	17 48	* † Chicago * † Chicago
Kramer, William Puntenney	Arch	130	* † Rushville, Indiana
Kramer, William Puntenney Kramp, Edgar Herman	LAS	36	* † Forest Park
Arantz, Carl Peter	LAS		* † Chicago
Krasberg, Bruce Krasberg, Harry William	ME	10	* † Chicago * † Chicago
Krasne, Marcus	$egin{array}{c} ME \ AC \ unc \end{array}$	40	* † Chicago * † Chicago
Krasnow, Morris Albert	PreL	331/2	* † Chicago
Krasnow, Morris Albert Krause, Christine Marie	LAS	631/2	* † Dieterick
Krautheim, Edgar Helmuth	CE_{τ}	104	* † St. Louis, Missouri
Krebaum, Edward Adolph	PreL	26	* † Havana

Krebaum, Katherine Irma Krebs, Philipp Joseph Krechniake, Joseph Matt	Accy (SS) LAS	25		Virden Chicago
Krebs, Philipp Joseph	LAS	171/3	* †	Chicago
Kreft, Harold Dierking Kreider, Charles Marr Kremer, Albert Ed Kremer, Russell Carlton Krencewicz, William John Kress, Bernice Estella	PreL Bus		* +	Chicago Arlington Heights Chicago Wilmette Chicago Shenandoah, Pennsylvania West Chicago Elgin Chicago
Kreider, Charles Marr	Eng	116	* †	Arlington Heights Chicago
Kremer, Albert Ed	LAS		* †	Wilmette
Kremer, Russell Carlton Krencewicz William John	Bus Prot.		* +	Shenandoah, Pennsylvania
Kress, Bernice Estella	PreL SS	$\frac{141}{2}$ $\frac{98}{}$,	West Chicago
Kretschmer, Weldon Ara Krevitt, Julius Maurice Kreyling, Robert Leon Kriehener, Arnold Henry	Accy		* † * † * †	Elgin Chicago
Krevitt, Julius Maurice	PreM Chem	201/2	* †	Chicago
Krichamer, Arnold Henry	SS S	104 11		Haustan Teras
Krichamer, Arnold Henry Krick, John Richard	\widetilde{Bank}	$\frac{111\frac{1}{2}}{21\frac{1}{2}}$	* † * †	Danville, Indiana
Kriebel, James Donald Kriebel, Warren Walter	PreL	211/2	1	Derwyn
Kriebel, Warren Walter Kriegbaum, Paul Bruce	Law (3) SS	92/3	* T	Berwyn Huntington, Indiana
Krieger, Freda Rav	Mus	60^{73}	* †	De Soto. Missouri
Krieger, Freda Ray Krieter, Frances Wilma Kring, Doreen Lillian	Bus	92	* †	De Soto, Missouri Chicago
Kring, Doreen Lillian	Bus	0.1	* +	Clinton
Kringer, Raymond Lincoln Krinke, Howard Lowell	$rac{Jnl}{AC}$	34 66	* +	Lake City Minnesota
Kroehler, Everett Charles	IA	33	* +	Vandalia Lake City, Minnesota Houston, Minnesota St. Louis Missouri
Kroenlein, Kathryn Elizabeth	LAS SS	98	* †	St. Louis, Missouri Omaha, Nebraska
Krogh, Elva Leonora Krogman, Weston Lewis	SS	2	* +	Omaha, Nebraska
Krone, Joseph Paul Krone, Joseph Paul Krone, Max Thomas, A.B., 1923 Krone, Paul Robert Kropke, Lester Rudolph Krueck, Claude George Krueger, David Emory Krueger, Edward Otto Krueger, Raymond Leslie Krueger, Ruth Caroline	Arch Accy	80⅓ 44		Oak Park Chicago
Krone, Max Thomas, A.B., 1923	Mus Ed irr (SS)	77	* +	Bryan, Ohio
Krone, Paul Robert	Flor ME	96	* +	Bryan, Ohio Bryan, Ohio
Kropke, Lester Rudolph	ME	20	*	Chicago
Krueger, David Emory	$egin{array}{c} AC \ Bus \end{array}$		+	Elyria, Ohio Chicago
Krueger, Edward Otto	EE	109	* †	Grant Park
Krueger, Raymond Leslie	LAS	97	* †	Chicago Madison, South Dakota
Krueger, Ruth Caroline Kruger, Margaret Nelligan Krugh, Isabel Gibson Krulewitch, Annette Elaine Krumsieg, Edwin Charles	$egin{array}{ll} Lib~unc \\ HELAS \end{array}$		* †	Madison, South Dakota
Kruger, Margaret Nelligan	LAS	42		Urbana Homer
Krulewitch, Annette Elaine	LAS	32	* +	Chicago
Krumsieg, Edwin Charles	Bus	71	* †	Chicago Chicago Chicago
Kruse, Earl H Kruse, Edna Anna	Bus	$93\frac{1}{2}$	* †	Chicago
Kruse, Edna Anna	LAS	200	* †	Chicago
Kruse Helen Dorothy	$_{LAS}^{AC}$	27	* +	Great Falls, Montana Champaign
Kruse, Waldemar Carl, A.B., 1924	SS			Champaian
Kruse, Edna Anna Kruse, George Charles Kruse, Helen Dorothy Kruse, Waldemar Carl, A.B., 1924 Kruwel, Dwight Kruwel, May Loseph	PreM		* +	Hillsboro
Kruwel, Max Joseph Kruzan, Horace Otis Kube, Robert Hamilton	Mus Ed	$\frac{1241}{60}$		Villa Grove Dawson
Kube, Robert Hamilton	Bus	67	* †	Chicago
Kucera, Henry Thomas	ME	73	* †	Chicago
Kuechler, George Jacob	$egin{array}{l} Accy \ Ed \ (SS) \end{array}$	97	*	Chicago
Kuchl, Elsie Helen	Ed (SS) PreM	1075/6	* † * †	St. Louis, Missouri
Kuechler, George Jacob Kuehl, Elsie Helen Kuehl, Fred Otto Kuehl, Walter William Kuehl, Cool Vinto	EE	$\frac{31}{71\frac{1}{2}}$	* +	Green Bay, Wisconsin St. Louis, Missouri
Kuehn, Cecil Vinton	Agr	11/2	* +	Smithfield
Kuehne, Edgar Henry Kuelzow, Maybelle Miriam Kuenzli, John Frederick Kufalk, Elmer William Kugler, Ruth, B.S., 1925 Kuh, Fred M	LAS	63	* † † † † † † † † † † † † † † † † † † †	Chicago
Kuelzow, Maybelle Miriam	HEAgr	~	* †	Wilmette
Kufalk Elmer William	$Arch\ EE$	72 30	* +	Chicago Antioch
Kugler, Ruth, B.S., 1925	Bus irr	30	ŧ	Champaign
Kuh, Fred M	AE		* †	Chicago
Kuhar, Cyril Willard Kuhar, Ludwig Victor Kuhl, Kenneth William	\overline{CL}	0.5	* +	Joliet
Kuhl Kanneth William	$LAS \ Jnl$	35 96	* † * † * †	Joliet Chicago
Kuhl, Marion Thomas	Bus	50	* +	Mattoon
Kuhl, Marion Thomas Kuhl, Robert Emerson	Bank		* †	Wilmette
Kuhlemeyer, John Frederick Kuhlemeyer, Lola Ellen Kuhlmann, George Henry	$rac{AC}{SS}$	531/2	* †	Maywood
Kuhlmann Coorga Hanny	SS EE	131 75	* †	Pearl City Peoria
Kuhn, Frank John	Bus	33	* +	Marseilles
Kuhn, Frank John Kuhn, Leon William Kuhn, Raymond Charles	Agr	-	* †	Marseilles
Kuhn, Raymond Charles	Agr	70	* †	Centralia
Kuhne, Robert Wood	$egin{array}{c} PreL \ EE \end{array}$	28 78	* T	Rantoul Chicago
Kulcinski, Louis	$\stackrel{EE}{AC}$ (SS)	104		La Crosse, Wisconsin
Kuhne, Robert Wood Kuhns, John Robinson Kuchnski, Louis Kumler, Mary K Kumler, Mary K	LAS	104	* †	Bell flower
Kummer, Brunette Dorothea	Mus		* †	Urbana Chicago
Kunkel, Max	AE	10	* †	Chicago
Kurosama, Toyo	LAS (SS) Eng	95 72		Urbana Ibaraki, Japan
Kurt, Mrs. Helen James	Mus unc		Ť	Champaign
Kurtinaitis, John Vytantas	Mus unc EE (SS)	981/2	* +	Chicago
Kurz, John William	Bus	001/	* †	Dayton, Ohio
Kummer, Mary K Kummer, Brunette Dorothea Kunkel, Max Kuntz, Mrs. Mildred James Kurosama, Toyo Kurt, Mrs. Helen James Kurtinaitis, John Vytantas Kurz, John William Kurz, Walter Charles Kusenda, Stephen	$_{AC}^{CL}$	33½ 71	- 1	Chicago Argo
Kusenda, Stephen Kusinski, John	AC	571/2	* +	Chicago
Kuss, Ralph Logan	\overrightarrow{AE}		* †	Chicago Heights

412	O hiversity of	1 IIIIIIII	
Kutnink, Paul E	SS		Moundridge, Kansas
Kuttner, Florence	LAS		† Chicago
Kuttner, Harold	PreL	13	* † Chicago
Kuykendall, Sidney Benson	ChE	6116	* † Marion * † Canton China
Kwong, Iu Hau Kyle, George Thomas	RCE SS	$\frac{611}{2}$	East St. Louis
Kyriakoplos, Socrates Demetrius	ÄΕ	11	* Chicago
La Belle, Walter Ernest	CE		* † Chicago
Lacey, Pearl Anna Lacey, Walter Bertrand	LAS	26	* † Chicago * † Casey
Lacey, Walter Bertrand	$_{LAS}^{Agr}$		* † Casey * Champaign
Lachenmyer, Mary Lackey, George Abraham	LAS	101	* † Laurenceville
Lacy, Lester Yendwine	EE	36	* † Kansas
Laden, John Louis	Accy	62	* † Rockford
La Dine, Clarence Burnett	Ed	60	* † Prophetstown
Laechelt, Charles Lafferty, Virgil Faye	$egin{array}{c} Accy \ Jnl \end{array}$		* † Champaian
La Follette, Bernelle Lois	LAS (SS)	103	* † Champaign * † Rantoul * † Mason City
Lager, Raymond Earl Lager, Wilbur	MinE	108	* † Mason City
Lager, Wilbur	EE		* DeKalb
Lagomarcino, Richard Andrew	$_{Bus}^{LAS}$	60	* † Davenport, Iowa * Franklin Grove
Lahman, Joseph Beery Lahman, Wilford Clarence	Eng	97	* † Franklin Grove
Laib, Charles William	LAS	16	* † Chicago
Laible, Morse Christian	Agr		* Freeport
Laidig, Donald Raymond	Arch	0.0	* † Sterling * Oak Park
Laidman, Stanley Harper	$egin{array}{c} LAS \ Ed \ (SS) \end{array}$	22 63½	* Oak Park * † Champaian
Lair, Lorine Laird, Ray Albert	LAS	30	* † Milford
Lake, Edward Brewer	ME	74	* † Wheaton
Lake, James Russell	IA		* † Champaign * † Milford * † Wheaton * † Lasca * † Dayton, Ohio * † Chester * * S. Charles
Lake, Saran Elizabeth	HELAS	31	* † Dayton, Ohio * † Chicago
Lamb, Foster William Lamb, Franklin Bruce	$_{LAS}^{IA}$	88 59½	* † Chester
Lamb, Miles Alexander	\widetilde{CE}^{S}	391/2	* † St. Charles
Lamb, Paul Albert	PreL	61	* Oak Park
Lamb, Virginia vemba	LAS	56	* † Oak Park
Lambert, Alfred Leon	EE	37	* † Oak Park * † Springfield * † Maywood
Lambert, Eleanor Virginia Lambert, Howard Clifford	Ed Agr (SS)	67 51	* † Parkersburg
Lambert Lucilla	Bus	01	
Lambert, Lucine Claire	Ed	60	* † Rock Island * † Chicago
Lambert, Raymond Reuse	Accy	$97\frac{1}{2}$	* † Kankakee
Lambert, Richard Thomas	Arch	5	* † St. Charles * † Ottawa
Lambert, Stanley George Lambert, Valeria	$_{LAS}^{IA}$	61 31	* † Chicago
Lambrecht, Elmer George	\overrightarrow{AC}	01	* Chicago
Lamet, Helene Aimee	LAS	70	* † Warsaw
Lamoreux, Russell Emery	Agr_{R}	33	* † Lanark * Winchester
Land, David Carl Landa, Bastiaan Lambertus	Cer E A C		* Winchester * † Maywood
Landers, Paul Herschel	$\hat{L}AS$	61/2	* † Sullivan
Landhy, Alice Virginia	LAS		* † Chicago
Landhy, Alice Virginia Lander, Margaret Louise	HEAgr	27	* † Belvidere
Landicho, Macario	Law(4)	301/2	* † Calopan, Philippine Islands * † Jacksonville, Florida
Landon, Ralph Henry Landram, Bessie	$Eng \\ SS$	70 77	Decatur
Landrigan, Edward William	LAS	• • •	* Springfield
Lane, Beatrice Harriett	LAS	71	* Chicago
Lane, Helen Margaret	LAS	96	* † Evanston * † Chicago
Lane, Leslie Sturdevant	$Bus \ Bus$	281/2	* † Chicago * † Fisher
Lane, Paul Lane, Raymond LeRoy	Bus	24	* Canton
Lane, Shirley William	PreM	291/2	* Kankakee
Lane, William Curtis	AC		* † Lincoln
Lanegran, Patrick Leonard	Agr	27	* † DeKalb * † Trenton, New Jersey
Lang, Eleanor Lang, Joseph John	$LAS \ LAS$	88 64	* † Chicago
Lang, Marjorie	Chem	40	* † Trenton, New Jersey
Lang, William Joseph	SS	1421/2	Chicago
Langdoc, Mabel Claire	LAS		* † Urbana * † Wilmette
Langdon, Lawrence Elmer	CE		* † Wilmette * Chicago
Lange, Ambrosius John Lange, William Anding	$_{ChE}^{Bus}$		* † Champaign
Langellier, Harry W	AC		* Clinton
Langenohl, Louise Anna	LAS	65	* † St. Louis, Missouri
Langham, Lewis William	CL		* Keyesport
Langille, Frederick Garrett Langille, Louis Allister	Eng	10	* † Oak Park * † Chicago
Langner, Mitchell Edward	Law (4) PreL	10	* † Chicago
Langohr, Elmer Howard	AE		* † Chicago
Langston, Carroll Spencer	LAS	50	* † Urbana
Langston, Dorothy Lorraine Lankton, Ruth Edith	LAS	0.0	* † Chicago * † Warerly
Lansford, Charles Pernaminia	$Ed\ Bus$	92 71 ½	* † Waverly * † St. Peter
Lansford, Charles Perneminis Lansford, William Isham	Ed (SS)	1131/2	* St. Peter

Lansing, J Frank Lantz, Earl Marvin Lantz, Lawrence Lee Lanum, Franklin Brooks	LAS		* † Champaign	
Lantz, Earl Marvin	Agr EE (SS) LAS	1031/2	* † Champaign * † Shelbyville * † Wellman, Iowa * † Champaign * † Chicago * † Chillicothe * † Peoria * † Chicago * † Chicago * † Chicago * † Urbana	
Lanum, Franklin Brooks	LAS	33	* † Champaign	
	Frenz	2211	* † Chicago	
La Plante, Louis Emory La Porte, Bailey La Porte, Lucille Mary Lappen, Harold Samuel	Accy Pro-I	90½ 59	* † Chillicothe * † Peoria	
La Porte, Balley La Porte, Lucille Mary	$PreL \ LAS$	30	* † Pan Pan	
Lappen, Harold Samuel	LAS	76	* † Chicago	
Lapperre, Edward Richard Larch, Thelma Beatrice	LAS	35	* † Chicago * † Urbana	
Larch, Thelma Beatrice	Accy ME	91	* † Urbana * † Peoria	
Larimir, John Dodds Larmon, Philip Larmore, Helen Brian	Bus	90	* † Chicago	
Larmore, Helen Brian	HELAS	65	* † Tuscala	
Larmore, Mary Ruth Larry, Virginia Marie	SS	6	* † Champaian	
Larry, Virginia Marie	$LAS \ LAS$		* † Champaign * † Hinckley	
Larsen, Everett Christian Larsen, Fred David	Bus	12	* † Chicaga	
	Bus		* † Chicago	
Larsen, Fred Neis Larsen, Knud Anthon Larsen, Mildred Louise Larsen, Richard Thorsten Larsen, Vernon George Larson, Carrie Olenc, A.B., 1917 Larson, Charles Reynold Larson, Erland Cornelius Larson, John Raymond	FC Ed	28 100	* † Chicago * † Chicago	
Larsen, Richard Thorsten	$\overset{Ea}{CE}$	37	* † Elgin	
Larsen, Vernon George	Bus	91	* † Oak Park	
Larson, Carrie Olene, A.B., 1917	Lib unc		* † Huxley, Iowa	
Larson, Charles Reynold	Accy unc	1011/2	* † Lambard † DeKalb	
Larson, John Raymond	Agr Bus	101/2	* † Kewanee	
	Accy	24	* † Chicago	
Larson, Melvin Frederick Larson, Wilbur Mayo	PreM	27	* † Chicago	
Larson, without Mayo La Rue, Mary, A.B., 1920 La Rue, Robert Emmett Laser, B Harold Lashbrook, Floyd Ellwood Laskowski, Michael Arthur Lassagne, Theodore Hawley Lassers, Sanford B Lethron Lester Eugene	Lib (SS)	8 23	T Jacksonville	
La Rue, Robert Emmett	$PreM \ Bus$	23		
Lashbrook, Floyd Ellwood	CL		* † Chicago * † Pekin	
Laskowski, Michael Arthur	Jnl		* Melrose Park	
Lassagne, Theodore Hawley	Law (4) LAS	7	* Wilmette	
Lassers, Sanford B	LAS	88	* † Chicago * † Chicago	
Lathrop, Lester Eugene La Tourette, Lois Marion	$egin{array}{c} IA \ HEEd \end{array}$	108 78	* † Chicaga * † London Mills * † Freeport * † Waukegan * † Tainan, Formasa	
Lattig, Eugene Arledge	Jnl	,,,	* † Freepart	
Lattig, Eugene Arledge Latto, Evelyn May Lau, Tsing Lai	LAS	60	* † Waukegan	
Lau, Tsing Lai	Agr(SS)	$46\frac{1}{2}$		
Laub, Alene Hannah, B.S., 1925 Laube, Herbert William Lauder, Frank Wesley	$egin{array}{c} Lib \ EE \end{array}$	138	* † Louisville, Kentucky * Chicago	
Lauder, Frank Wesley	EE	92	* † Carterville	
Lauder, Fred Eugene Laue, Bertha Emily Laue, Charles Ernest	AC		* † Carterville	
Laue, Bertha Emily	HELAS	34 37	* † Shumway	
Laughlin Appa Cathorina	ME Ed (SS)	37 95	* † Chicago * † Mattoon	
Laughlin, Anne Catherine Laughlin, Robert King Lavieka, Robert William Law, Ruth M, A.B., 1922 Law, Wilma	Bus	421/2	* † Mattoon * † Oak Park * † Oak Park	
Lavicka, Robert William	Arch	7~/2	* † Oak Park	
Law, Ruth M, A.B., 1922	LAS irr		* † Springfield, Missouri	
Law, Wilma	LAS	63 100	* † Savanna * † Rockwood	
Lawder, Homer Lee Lawder, Charles Harold Lawler, George Edward Lawlor, Joseph Francis Lawrence, Alder Lyle Lawrence, Marie Lucile Lawrence, Harold Europe	PreM ME	101	* † Rushville	
Lawley, George Edward	\widetilde{CT}	100	* † Chicago	
Lawlor, Joseph Francis	Bus	121/2		
Lawrence, Alder Lyle	LAS	51	† Chicago * † Fort Collins, Colorada * † Chicago	
Lawrence, Marie Luche Lawrie, Harold Eugene	LAS LAS	54 43	* † Fort Collins, Colorada * † Chicago	
Lawe Ivo Ionnings	SS	91/2	Anna	
Lawson, Fedwin John Lawson, Francis Raymond Lawson, George Stewart Lawson, John De Buhr Lawson, Marie Hays Lawson, Mildred Mary Lawson, Ralph Mathew	CE		* † Downers Grave	
Lawson, Francis Raymond	Jnl	<i>36</i>	* † Downers Grave * † Casey * † Wilmette * † Mt. Olive	
Lawson, George Stewart Lawson, John De Ruhr	$LAS \\ LAS$	79	* † Wilmette * † Mt. Olive	
Lawson, Marie Havs	Ed $(SS)Ed$ (SS)	1391/2	* Decatur	
Lawson, Mildred Mary		761/2	* † Camden	
Lawson, Ralph Mathew Lawton, Walter Kennet Layman, Frances Ellen	CL (SS)	1391/4 761/2 67	* Hillsboro * Chicago	
Lawton, Walter Kennet	Bus unc LAS	11	* Chicago * † Chicago	
Layman, Harold	PU	441/2	* † Galesburg	
Layman, Harold Layman, Richards Lindley Layton, Mary Katheryn Lazovsky, Max	Bank	44½ 60	* † Urbana	
Layton, Mary Katheryn	LAS	<i>33</i>	† Indianapolis, Indiana * † Chicago	
Lazovsky, Max	Law (3)		* † Chicago	
Leach, Donald Lloyd Leach, Grayce Evelyn Leach, Margaret Louise	$_{LAS}^{EE}$	32	† Rankin * † Minonk	
Leach, Margaret Louise	HELAS	0. -	* † Jaliet	
Leahy, Frank Spellman, B.S., 1926	Law (3)	59	* † Chicago	
Leahy, Frank Spellman, B.S., 1926 Leahy, Vera Ellen Leary, Andrew George Lease, Mildred Dorothy	LAS	64	* Evanston * + Rockford	
Lease, Mildred Dorothy	$^{AC}_{Ed}$	76	* † Granite City	
Leaverton, Charles Runyon	PreL	,,	† Grand Junction, Colorad	lo
Leaverton, Charles Runyon Leaverton, Dorothea Runyan	HELAS	59	* † Danville	
Leavitt, Jeannette	Bus	20	† Ogden * † Flizabethtown	
Ledbetter, Isabel Ledvinka, Leroy Harry	$_{AE}^{LAS}$	66 135	* † Elizabethtawn * † Oak Park	
Lee, Bernice Genevieve	LAS	27	† Champaign	

4/4	University of	Illinois	
Lee, Bernice Lorraine	LAS	75	* † Hays, Kansas
Lee, Charles Denard Lee, Dorothy Mary Lee, Dorothy Virginia	Ed	100	* † Carbondale
Lee, Dorothy Mary	LAS		* † Quincy * † Oak Park
Lee, Dorothy Virginia	LAS	67	* † Oak Park
Lee, George Baker	Law (3)	30	* † Harrisburg * Pesatum
Lee, George Wilbur Lee, Irene Dorothy	Bus LAS	24 29	* Pesotum * † Homer
Lee, Helle Dolottly	LAS	20	* † Alhion
Lee, Lucille Meredith Lee, Maurice William Lee, Octavia Helen	\widetilde{IEd}	21	* † Albion † Champaign * † Quincy
Lee, Octavia Helen	LAS	62	* † Quincy
Lee, Omer Clare	Bus	62	
Lee, Robert Edward	$_{FC}^{LAS}$	62	* † Silvis * † Danville
Lee, Robert Elsworth Lee, Russell Beach	Bus	24	* + Choose Valley
Lee, Siang Chieh	LAS	6316	* † Cherry Valley * † Honan, China
Lee, Siang Chieh Lee, William Eugene	SS	631/2	Chesterfield
Leamon Holana Blanche	SS	50	Rankin
Leeper, Alberta	LAS	44017	* † Centralia
Leeper, Gladys	$_{LAS}^{SS}$	1101/2	Centralia
Leeper, Alberta Leeper, Gladys Leesch, Clarence Keatley Leesch, Marvin Bernard Leet, John Leeke	Bank	93½ 99	* † Chicago * † Chicago
Leet. John Leeke	AC	101	* † Chicago * Grayville
Leete, Florence	LAS	62	* † Chicago
Loffman Duth Carolin	LAS		† Chicago
Leganger, Marie Harriet Le Gault, Stuart Exoie	LAS	20	* † Chicago
Le Gault, Stuart Exole	AC PreM (SS)	68	* † Pekin * † Carmi
Legiei, John Alfred	EE (SS)	19	* + Flain
Lehman, Miriam Hermine	Mus		* † Elgin * † Evanston
Lehman, Paul Kemp	Arch	543/2	* † Clinton
Legnei, John Alffed Lehman, Herbert August Lehman, Miriam Hermine Lehman, Paul Kemp Lehman, Stanley Sneed Lehman, William Emil	LAS		* † Amarillo, Texas * † Woodstock
Lehman, William Emil Lehmann, William Eeves Leibert, Edwin Reisinger, A.B., 1925 Leibovitz, Freida Belle	Agr		* † Woodstock
Lehmann, Willie Reeves	LAS	68	* † Chicago
Leibert, Edwin Reisinger, A.B., 1925	LAS 177 (SS)	ō6	* † Robinson * † Elgin
Leibovitz, Freida Belle Leibovitz, Sidney	CE	00	† Chicago
Leiding, Oscar Isador	LAS	113	* † Genera
Leighton, Dudley	Bus		+ C-a==illa
Leighton, Dudley Leighton, Russell Edwin	Bank	413/3	* † Chicago
Leiken, Ben Carl	Bus	33	
Leimbacher, Earl Smith	LAS	35	* † Joliet * † Joliet
Leiken, Ben Carl Leimbacher, Earl Smith Leimbacher, Raymond Charles Leininger, Lydia Ethelyn Leisenring, John George Le Jeune, Theodore Francis Lekholm, Elliott Brodin Le Meater, Decorby Louise	Bus LAS	64	+ Oak Park
Leisenring, John George	Bus	29	† Oak Park * † Springfield * † Oak Park
Le Jeune, Theodore Francis	Bus	98	* † Oak Park
Lekholm, Elliott Brodin	Bus HELAS		* † Chicago
Le Master, Dorothy Louise Le Matty, Rodger Schwartz Lemercier, Therese Alexandria	HELAS	99	T T BUSANEU
Le Matty, Rodger Schwartz	LAS LAS	2.0	* † Abingdon
Leming Marion Francis	LAS	32	* † Maywood * Urbana
Leming, Marion Francis Lemley, Paul Lowell	Bus		* † Gary, Indiana
Lemon, Ruth	LAS		* † Centralia
Lendrum, Frederick Crist	SS	11	Dismosth Michigan
Lenfestey, Fred Alten	Bus	100	* † Evanston
Lenz, Andrew Charles	Bus	30 65	* T Unicago
Leonard, Glenn Perry Leonard, Harry W	Accy Arch	0.0	* † Pontiac * † La Grange
Leonard, Marion Roger	Ed	106	* † Forrest
Leone, Joseph Samuel	Cer		† Chicago
Lerner, David	PreM		* † Sheffield
Lerner, David Lerner, David Leonard Lesak, Walter Vladimir Lesch, Helen Elvira	LAS		* T New York Cuty
Lesak, Walter Vladimir	CL	6 5	* † Chicago * Chicago
Lessman, Lema Lewis	LAS LAS	99	* † Harrel
Lester, Bemis	Arch	71	* † Chicana
Lethen, Charles Arnold	Bus (SS)	103	* T Chicago
Letl, Frank Henry	LAS	21	* T Sublette
Leuck, Niles William	Bus	231/2	† Champaign * † Elgin
Leuenberger, Ray Constant	Bus(SS) ME	101 33	* † Elgin * † Joliet
Leupold, George Leroy	$\stackrel{ME}{ME}$	41/2	Oak Park
Leuthesser, Fred William Leutwiler, Lester Glen	ME	37	* † Urbana
Levaccare, Joseph	PreM	•	* Chicago
Le Vee, Raymond Nathaniel	AE	143	* † Chicago
Levenberg, Marvin Henry	FC		* † Michigan City, Indiana
Levenstein, Gerald Joseph	Bus	28	
Leverenz, Charles Edward Levin, Beatrice Bess	EE LAS	28 54	* † Danville * † Monticello
Levin, Gloria	LAS	35	* † Chicago
Levin, Harold Bernard	Bus	62	* † Chicago
Levin, Maier Mitchel Levin, Sara	Bus	32	* † Terre Haute, Indiana
Levin, Sara	LAS	92	* † Chicago
LeVine, Allan Carlyle Levine, Leon	$_{J\pi l}^{CL}$	65	* † Chicago * † Chicago
Levine, Maurice	Accy		* † Chicago
Levine, Saul	Bus		* † Detroit, Michigan
			•

Levinstein, Gerald Emanuel	PreL	3 5	* † Chicago
Levitt, Herbert Levy, Florence Freda	PreL		† Chicago
Levy, Florence Freda	LAS		* † Chicago
Levy, Herbert	EE	35	* † Chicago
Levy, Jacob Levy, Milton David Levy, Milton Dunn Levy, Nathan Levy, Rosalie Elizabeth	LAS	101/	* † Chicago
Levy, Milton David	LAS	421/2 771/6	* † Chicago * † Chicago * † Chicago
Levy, Milton Dunn	PreM ME Ed	11/6	2 T Chicago
Levy, Nathan	ME	33	Chicago
Levy, Rosalie Elizabeth	Ed	60	* Chicago * † Chicago
Levy, Seymour Benjamin	Law (3) LAS LAS	15 113	* † Chicago
Lewinthal, Frances Ida	LAS	113	* Chicago
Lewis, Alberta Fern Lewis, Charles Byron Lewis, Edwin Joseph Lewis, Edwin Louise	Date		* † Chicago
Lewis, Charles Byron	EE	22	* Jacksonville * † Clinton
Lewis, Edwin Joseph	Bus SS LAS LArch unc CE PreL	30	* † Clinton
Lewis, Edythe Louise	SS	29	Jacksonville * † Jacksonville
Lewis, Emma Louise	LAS.	103	* T Jacksonvule * Chicago
Lewis, Emma Louise Lewis, Helene Frances Lewis, James Warren	LArch unc		* Chicago * † Waukegan
Lewis, James Warren	CE_{\bullet}		* T Waukegan
Lewis, Jerdie Dale	PreL	<i>35</i>	* † Orchardrille
			* † Jackson, Mississippi
	LAS	63	* T Wyanet
Lewis, Kent Van	LAS LAS Bus FF	86	* † Orchardrille * † Jackson, Mississippi * † Wyanet * † Robinson * † Chicago
Lewis, Louis	Law(3)		
Lewis, Martha Louise	Ed	65	* T Dak Park
Lewis, Morton Lewis, Musa Adelaide	Bus		* † Chicago
Lewis, Musa Adelaide	LAS	28	T Galesburg
Lewis, Perry Henry Lewis, William David	LAS		* † Mendota
Lewis, William David	Bus		* † Glen Ellyn
Leyerle, Ward Beecher	EE Ed		* † Glen Ellyn * † Chicago
L'Hommedieu, Florence	Ed	10423	* † Chicago * † Colusa, California
Li, Wen Pang	CE Bus LAS	65	* † Colusa, California
Lichtenwalter, Raymond Frank	Bus		T Filippood
Lichterman, Judith	LAS	75	* † Chicago * † Zion * Berwyn
Lichty, William Harold	Bus	71	* † Zion
Lichty, William Harold Lidell, Helen	Bus LAS	96 90 26	* Berwyn
Lidster, Harold Albert	Bus	90	* † Mattoon
Lieberman, Arthur Alfred	PreL	26	* Chicago
Lieberman, Ruth Lieberman, William Arthur	LAS		† Chicago
Lieberman, William Arthur	LAS		* † Chicago
Liebert, Norman Gerald Liebert, Theodore Edward Liebig, Glenn George	Arch		* + Chicago
Liebert, Theodore Edward	Arch		* † Chicago * † Mascoutah * Chicago
Liebig, Glenn George	IEd		* † Mascoutah
Liebling, Bernard Marvin	PreL	461/2	
Lienesch Louis Fred	AC		* O'Follon
Lierman, Adeline Emma Lierman, John William Lierman, Naomi Marie Liese, Edward Ernest	LAS (SS)	66½ 32 32	* † Champaign * † Champaign
Lierman, John William	Bus	32	* † Champaion
Lierman, Naomi Marie	LAS	32	* † Champaign
Liese, Edward Ernest	Bus		* † Champaign * † Danville * † River Forest * † Metropolis * Gary, Indiana * † Kenilworth * † Decatur † Sullivan
Ligare, Robert Edward Liggett, Thomas Reed Lightbody, Randall Alexander Lill, Maxine Stewart	Bus	38	* † River Forest
Liggett, Thomas Reed		68	* † Metropolis
Lightbody, Randall Alexander		451/2	* Gary, Indiana
Lill, Maxine Stewart	LAS	75	* † Kenilworth
Lilly, Everett Ellsworth Lilly, Olive Rosalie Lin, Chung Gen	\overline{CE}	, -	* † Decatur
Lilly, Olive Rosalie	LAS	32	† Sullivan
Lin, Chung Gen	Agr	7.4	* † Shanghai, China
Lincicome, Arthur	Bank	60	* † Urbana
Lincoln, Calvert Joseph	PreL	34	* † Cannelton, Indiana
Lincoln, Calvert Joseph Lincoln, Franklin	Arch	81	* † Joliet
Lincoln, George Winthrop	Ed	641/2	* † Chicago
Lincoln, Merle Francis	PreL	- /	* † Cannelton, Indiana
			* † Chicago
Lind, Herbert Gustave	Bus	39	* † Chicago
Lind, Levi Robert	LAS	35	* † Joliet
Lind, Eva Natalie Lind, Herbert Gustave Lind, Levi Robert Lind, Paul Nickolai, B.S., 1926	LAS Bus LAS Law (4) LAS Bus Jul Edigar	71	* † Decatur † Sullivan * † Shanghai, China * † Urbana * † Cannelton, Indiana * † Joliet * † Chicago * † Cannelton, Indiana * † Chicago * † Chicago * † Joliet * † Chicago * † Joliet * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago
Lindberg, LeRoy Axel	LAS	931/2	* † Chicago
Lindblom, Leonard Hamilton Lindbloom, Arthur Leonard	Bus	119	* † Chicago
Lindbloom, Arthur Leonard	Jnl	241/2	* † Chicago
			† Chicago
Linde, Herman Ferdinand	LAS	96	* † Chicago
Lindem, Selma Marie, A.B., 1921	$egin{array}{c} LAS \ Lar{\imath}b \end{array}$	3	* † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Fisher, Minnesota * † Dewey * † Channing, Michigan * † Mattoon * † Mattoon
Lindeman, Albert B	Accy		* † Dewey
Lindeman, Albert B Lindeman, Marvel Fred	CE	74	* † Channing, Michigan
Linder, Lincoln Wendell	LAS	99	* † Mattoon
Linder, Marion Lewis	LAS	00	i marijora Origi inalama
Linderoth, Niles Edward	LAS	36	* † Chicago
Lindgran Robert William	LAS		* † Rockford
Lindley, Frances Gertrude	LAS		* † Parton
Lindner, Ralph Edward	Bus		* † Auburn
Lindroth, Alban William	Law (3)		* † Libertyville
Lindsay, Driver Bradshaw	Arch		* † Champaign
Lindsay, Forrest Holmes	$P\tau eL$	32	* † Tulsa, Oklahoma
Lindsay, Robert Lawson	Bus	62	* † Springfield
Lindsay, William La Rue	MinE	54	* † Eldorado
Lindsey, Anna Elizabeth	LAS		* Urbana
Lindsey, Carl Glenn	LAS	82	* † Petersburg
Lindsey, Mary Juanite	HEAgr	68	* † Potomac

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Lindson Robert Forl	SS	1971/	Farmer City
Lindsey, Robert Earl Linebarger, Mildred Pauline	LAS	1371⁄3 331⁄2	Farmer City * † Metcalf
Linehan, Lester David	Bus	30/2	* † Chicago
Linehan, Lester David Linenthal, Abe H	LAS unc		* Chicago
Lintiald Lenore Gardner	Mus	<i>30</i>	* † Kansas City, Missouri
	Bus	25	* T Springpeid
Linkonis, Anthony William Linnard, Irvin Roswell Linnell, Wendell Sabin	Arch	<i>35</i>	* † Chicago * † Peotone
Linnard, Irvin Roswell	$Eng \ ChE$	72	* † Peotone * † Elgin
Line, Frank Dominic	SS	1331/2	* † Elgin Chicago
Linguist Frances Marion	LAS	10072	* † Chicago
Linquist, Frances Marion Linquist, Lester Lawrence Linzee, Harriette Eva Lipe, Cordon Clyde, B.S., 1925 Lipe, Dorothea Louise	\widetilde{ME}	143	* Chicago
Linzee, Harriette Eva	\widetilde{HELAS}	*33	* † DeQuoin
Lipe, Cordon Clyde, B.S., 1925	Law (3)		† Champaign
Lipe, Dorothea Louise	HEAgr	62	* Chicago
Lipe, Keith B Lipe, Kenneth Jack Lipe, Maynard	Bus		* † St. Louis, Missouri
Lipe, Kenneth Jack	Agr	98	* † Chicago
Lipe, Maynard	LAS		* † Champaign * Brookfield
Lipka, Otto Adolph	Bus	64	
Lipkin, Max Joseph	$_{CE}^{Bus}$	99	* † Chicago
Lipman, William Sidney Lipow, Julia Annette	$\widetilde{L}AS$	00	* † Peoria * † Chicago * † Chicago
Lippert, Harry George	Bus		* Blue Island
Lippert, Harry George Lippert, Sophie Mathilda	LAS		* † Chicago
Lippincott, William Arthur	Jnl	<i>33</i>	* † New Canton
Lipschitz, Charles	LAS		+ Danalden Man Vanla
Lipscomb, Virginia	LAS	64	* † Decatur
Lipscomb, William Peter	RCE	37	* † Decatur * † Webster Groves, Missouri * † Boswell, Indiana
Liptrap, Virgil Raymond	Accy	<i>63</i>	* † Boswell, Indiana
Lisenby, Harold Rhoads	PU CE	<i>33</i>	* † Champaign
Lippincott, William Arthur Lipschitz, Charles Lipscomb, Virginia Lipscomb, William Peter Liptrap, Virgil Raymond Lisenby, Harold Rhoads Lisener, Herbert Richard Litherland William E	CE.	20	* † Michigan City, Indiana * Orden
Litherland, William F Littell, Fred Moore	Bank M.F.	60	
Little Hagel Charlette	$_{LAS}^{ME}$	72	* † Chicago * † Rantoul
Little, Hazel Charlotte Little, Neva Louise	LAS		* † Rantoul * † Champaign
	EE	107	* † Girard
Litton, Marie Myrtle	Bus (SS)	114	* † Girard * † Champaign
Lityan, Leonard Joseph	Arch		* † Chicago
Litzenberg, Carl Huhn	SS	9	Minneapolis, Minnesota
Litton, Marie Myrtle Litton, Marie Myrtle Litzan, Leonard Joseph Litzenberg, Carl Huhn Livengood, Carl Gleason Livermore, Villa Naomi Livermore, La Verne Olea	Agr	<i>83</i>	† Atwood
Livermore, Villa Naomi	LAS	1001/3	* † Belvidere
Livezey, La Verne Olga Livingston, Marjorie Dunbar Livingston, Park C Livingston, Samuel Wilson	LAS	30	* † Palatine * † Springfield * † Springfield
Livingston, Marjorie Dunbar	LAS	14	* † Springfield * † Springfield
Livingston, Park C	LAS	1001/	. Dpi ingjieta
Lloyd Pistell Author	$egin{array}{c} IA \ ChE \end{array}$	$126\frac{1}{2}$	† New Richmond, Indiana * † Kingston, Jamaica
Lloyd, Bitten Arthur	SS	22	* † Kingston, Jamaica Beckley, West Virginia
Lloyd, Birtell Arthur Lloyd, Brilla May Lloyd, Clement Vivian Lloyd, Margaret Beatrice	CE CE	96	† Kinaston, Jamaica
Lloyd, Margaret Beatrice	LAS	32	† Kingston, Jamaica * † Springfield
Lochard, George Morris Lochner, Harry William Lock, Dorothy Margaret	EE (SS)	70	* Huntington, West Virginia
Lochner, Harry William	EE (SS)	106	* † Glencoe † Glen Ellyn
Lock, Dorothy Margaret	LAS	67	† Glen Ellyn
Lockard, Ralph T Locke, Floyd Wayne	Bus	_	* † Chicago
Locke, Floyd Wayne	Bus	8	* Urbana * † Glen Ellun
Locke, John Robert Locke, Sarah Dorothy	LAS	31	
Locke, Saran Dorothy	LAS SS	98	* † Glen Ellyn Pekin
Lockett, Lela Lockhart, Grace Elizabeth	LAS	94 32	* † Lawrenceville
Lockhart, Grace Elizabeth Lockhart, William Howard Lockley, Stanford Ellis	LAS CE	29	* † Wellington
Lockley, Stanford Ellis	\widetilde{AC}		* Williamson, New York
Lockwood, Charlotte Kathryn	LAS	69	* + Chicago
Lodge, William Tinder	LAS	901/2	* † Monticello
Lockwood, Charlotte Kathryn Lodge, William Tinder Loeb, Janis Louise	LAS		* † Monticello * † Louisville, Kentucky * † Louisville, Kentucky
Loebenberg, Flora Loekle, Catherine Ejizabeth Loekle, Otto John, B.S., M.S., 1924, 1926	LAS	<i>38</i>	* † Louisville, Kentucky * † Peru
Lockle, Catherine Elizabeth	Mus		1 20 0
Lockie, Otto John,	ss		Peru
Loewenstein, David	Bus		* † Norfolk, Virginia
Loewy Ernest	PreL	34	* † Norfolk, Virginia * † Chicago
Logan, George Stanley	PreL	20	
Loewy, Ernest Logan, George Stanley Logan, Harry Lambert	$\hat{C}L$	32	* † Salem
Logeman, Maydee	LAS	34	* † Chicago
Logothetti, Vincent Herman	Bus		* † Chicago
Logeman, Maydee Logothetti, Vincent Herman Lohmann, Howard Elliott	Accy	31	* Champaign
Lome, Daniel	PreM	16	* † Chicago
Lome, Julius Bertram	EE	1061/2	* † Chicago
London, Lionel Lonek, Eleanor Alice	CE	25 00	* † Chicago * † Chicago
Longer Hopes Vincent	Ed	67	Chicago
Lonergan, Henry Vincent Lonergan, James Edward	$ME \ PreL$	331/2	† Louisiana, Missouri * † Maywood
Long, Bernita Jewell, A.B., 1924	Law (3)	40	* † Maywood * † Canton
Long, Mrs. Carmaleta Hebblethwaite	LAS	92	* † Urbana
Long, Charles Burton	EE		* † Mt. Carmel
Long, Chester Vernon	Arch	77	* † Quincy
Long, Chester Vernon Long, Donald Martin	LAS	601/2	* † Moline
Long, Helen Claire	LAS	28	* † Champaign

Lang Hanny Alvantia	PreM	100	* † Metropolis	
Long, Henry Alvertis Long, James Richard	ChE	79	* † Metropolis * † Chicago	
Long, John Robert	\widetilde{CE}	113	* † Kansas City, Missouri	
Long, Lee	Agr	110	* † Urbana	
Long, Margaret Gibson	Mus		* Peoria	
Long, Maurice Jonathan	Chem		* Champaign	
Long, Ronold Aurthur	ME		* † Milford	
Long, Walter	LAS unc		† Urbana	
Long, Walter Long, Winifred Marguerite	Ed	100	* † Big Rock	
Longbons, Edward E	Law (4)	8	* † Marion	
Longley, Russell Grath	Bus	<i>33</i>	* † Jaliet	
Longstreet, Olive	Ed	75	* † Mansfield, Pennsylvania	
Longstreet, Olive Lookholder, Naomi Anna	LAS unc		* † Oak Park	
Loomis, Harold King	PreM	232/3	* † Makanda	
Loomis, Marion French	LAS	31	* La Grange	
Loomis Milo Anderson	Flor unc		† Makanda	
Loring, Harold Clayton Losh, Charlotte Frances Losh, Clarence Teddy	Bus	78	* † Portland, Maine	
Losh, Charlotte Frances	LAS	26	* † Urbana	
Losh, Clarence Teddy	LAS	26	* † Foster, Ohio	
Lott, Norma Louise	LAS	95	* † Carlinville_	
Lotz, Harold Benjamin, B.S., 1916	SS		* † Madison, Indiana	
Lotz, Phyllis Cellestine	LArch	125	* Lockport	
Lotz, Robert Frederick	CerE	1141/2	* † Chicago	
Lotz, Rudolph Frederick	Eng	72	* † Chicago	
Louden, Mary Flavia	LAS	26	* † Collinsville	
Lovan, Evan E	Accy		* † Benton * † Jahnston City	
Love, Loren Lenneth	PreM	0417		
Love, William Wray	LAS	851/2	* † Peckskill, New York	
Loveless, Dorothy Grace	LAS	100	† Riverside * † Quincu	
Loveless, Sarah Amanda	LAS	100	1 Garage	
Loving, Charles Lloyd	EE	69	Dount	
Low, Dean Ruskin	Bus		† Chicago * † Lake Forest	
Low, Harold Alex	CE		Lake Lujest	
Lowe, George Kenneth	Cer	00	, Carron	
Lowe, George William Lowe, Herbert Byron, B.S., 1926	Bus	68	$* \uparrow Algonquin * \uparrow Decatur$	
Lowe, Lawrence LeRoy	Law (3)	34 26	* Aroma Park	
Lowe, Virginia Stuart	$_{LAS}^{Ag au}$	20	* † Byron	
Lowenstein, Frederick House	LAS	59	* Marshall, Missouri	
Lowenstein, Louis Adams	Law(3)	27	* † White Hall	
Lowenthal, Harold Alvin	Law(3)	32	* † Chicago	
Lowenthal, Marvin Lester	PreL	02	Ontedago	
Lowes, George Francis	LAS		† Chicago * † Chicago	
Lowitz, William Jay	LAS	30	* † Chicago	
Lowry, Fred Douglas	Bus	•	* † Chicago	
Lowry, Herbert Martin	\overrightarrow{AC}	21	* Rock Island	
Lowry, James Harold	$\widetilde{L}\widetilde{A}S$	~ *	* † Loami	
Lowry, Raswell Cooke	PreM	521/2	* New York City	
Lowry, Richard	LAS	33	* † Chicago	
Lubman, Harry Frederick	\overline{CE}°	80	* Chicago	
Lucas, Fae Robertine	Ed	60	* † Chandlerville	
Lucas, Florencio	LAS		† Chicago	
Lucas, Gladys Irene	Ed	97	* † East St. Louis	
Lucas, Harry McEvoy	Aqr	671/2	* † Sheridan	
Lucas, Henry Cordier	LAS	31	* † East Las Vegas, New Mexic	co
Lucas, Lois Elizabeth	LAS	69	* † Sheridan	
Lucid, Charles Dallman	AC unc	54	* † Ceres, California	
Luczak, Julius Joseph	Ed	64	* Chicago	
Ludlow, Edmund, B.S., 1926	SS		Paxton	
Ludlow, Mildred	LAS		* † Paxton	
Ludolph, Paul Christian	EPh	112	* † Arcola	
Lueck, George Lord	AC		* † Elgin	
Luhrs, Mrs. Anne Hill	SS		Urbana	
Luhrs, Sarah Gesine	Jnl (SS)	60	* Quincy	
Luhrs, Susan Hill	SS	<i>73</i>	Úrbana	
Luhrsen, Josephine	LAS		* † Chicago	
Lukas, Gaze Elmer Lukas, Victor Luke, Waldene Francis	Bus		* † East St. Louis	
Lukas, Victor	Accy		* † East St. Louis * Chicago	
Luke, Waldene Francis	Bus	97		
Luker, George Robert	LAS(SS)	7		
Lundberg, Charles Alvin	LAS			
Lundeberg, Ebba Tylda	Inl unc			
Lundeberg Thurston Dogor	LAS	a~	† Chicago * † Chicago	
Lundeberg, Ebba Iyida Lundeberg, Homer Vitalis Lundeberg, Thurston Roger Lundeen, Earnest Warren	Law (3) SS	27 8	Lincoln, Nebraska	
Lundeen, Herman Milton		60	* † Bloomington	
Lundgren, John Adolph	IEd Flor	24	* † Helena, Montana	
Lundgren, Marie Nancy	Flor Ed	$\overset{z_4}{60}$	* † Lostant	
Lundholm, Wallace Eric	$\overset{Ea}{L}\!$	00	* † Moline	
Lundstrum, John Flof	AE	35		
Lundstrum, John Elof Lundy, Bill Adelaide	LAS	31	* † Chicaga * † Tulsa, Oklahoma	
Lundy, Maiden Claire	Flar	49	* † Tulsa, Oklahoma	
Lunn, Edith Myrtle	LAS	60	* Chicago	
Lunt, Mrs. Pearl Collins, A.B., 1924	Lib	00	* † Clarkston, Washington	
Lupton, Perley Thomas	Law (3)	4	* † Decatur	
Luscombe, Edgar Allan	ME	4 5	* † La Grange	
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Luse, Herman Chauncey	Law (4) (SS)	9	* † Flora
Lusk, Edward Arthur	Bank	25	* † Flora * † Round Lake
Lusk, Eldon, Horace	Arch		* † Chicago
Lusk, Robert William	ME		* Decatur
Lussenhop, Eleanor Anne	LAS	30	* † Chicago
Lusted, Stephen Warren	LAS	1121/2	* Wilmette
Luster, Orrin A	PreL	71	* † Chicago
Luther, Hazel Mae	SS	3	Champaign
Luther, Julius Magrew	Agr	33	† Wilmington
Luttrell, Eleanor Robbins	LAS	65	* † Franklin
Lutz, Jeanett Dee	LAS	07	* † West Frankfort * † Rockford
Lyddon, Ethel Elizabeth	Ed (SS)	97 30	* † Kockjora * † Cordova
Lyford, Helen Jane	HELAS	311/2	* + Manafald
Lykins, Denzel Boyd	AC Bus una	34	* † Mansfield * † Chareton, Iowa
Lyman, Edward Ellis	$Bus\ unc\ HELAS$	54	* + Marca
Lyman, Maxine Lyman, Monica Lucile	LAS	71	* † Maroa * † Champaign
Lyman, Thomas Mark	AE	7.4	* † Champaign
Lymperopoulos, James	PreL		† Argo
Lynch, Mary Kathryn	LAS	30	† Argo * † Oak Park
Lyne, Katherine Margaret	LAS	32	* † Urbana
Lynn, Max Harlan	SS	85%	Donnillson, Iowa
Lyon, Clair Morene	SS	85/6 87	De Kalb
Lyon, Daniel Robbel	ME	681/2	* + Chicago
Lyon, Glenn Russell	IEd	31	* † Pana
Lyon, Robert Bradley	Mus	651/2	* † Pana * † De Kalb * † De Kalb
Lyon, Virgil Eugene	Ed	60	* † De Kalb
Lyon, Virgil Eugene Lyon, William Jotham	SS	57	Ridgefarm
Lyons, Earnest Lee, B.S., 1923	SS		Champaign
Lyons, Julia Marian	LAS	69	* † Chicago
Lyons, Margaret Maryellen	Ed	111	† Chicago
Lyons, Pamelia Elizabeth	LAS	99	* † Berwyn
Lyons, Robert E	Bus		† Oakland
Lytle, Alice Clarabelle	LAS		† Oakland * † Urbana
Lytle, Betty	LAS	31	* † Chicago * † Haddonfield, New Jersey * † Metropolis
Lytle, Fulton Campbell	AC		* † Haddonfield, New Jersey
Lytton, Richard	Law(3)		* † Metropolis
Lytton, William Bryan	PreM		" St. Louis, Missouri
McAdam, Joe Lee	SS _	<i>59</i> ⅔	Pana
McAdoo, Elizabeth Terry	LAS	116	† Peoria
McArdle, Elizabeth Alice	SS		Stendal, Indiana
McArdle, Elizabeth Alice	HELAS	29	† Chicago
McArthur, Ruth Jane	LAS	35	* † Peoria
McAtee, Fay Emmitt	CE	68	* † Peoria † Barry * † Kokomo, Indiana
McBride, Elizabeth Alberta	LAS	93	* T Kokomo, Indiana
McBride, Helen Clifford	Ed	99	* † River Forest * † Kokomo Indiana
McBride, Jane McBride, Jane McBride, Josephine Marie McBride, Lloyd Otto McBride, Virda May McBrien, Fred Robert McBroom, Virgil Roy McBurney, William Young McCabe, Florence Anna McCaleb, Homer Lyle McCallister, Frank Wesley	LAS	61	120/20/10/21/20/20
McDride, Josephine Marie	SS		* † Tulsa, Oklahoma
McBride, Lloyd Otto	$CE \\ SS$	121/2	Champaign
McBrien Fred Robert	LAS	1272	* † Staunton
McBroom Virgil Roy	FC	63	* † Watseka
McBurney William Young	\widetilde{AC}	84	* † St. Louis, Missouri
McCabe, Florence Anna	$\widetilde{L}AS$	934	* † Urbana
McCaleb, Homer Lyle	Accy	97	* † Oconee
McCallister, Frank Wesley	PreL	• •	* † Champaign
McCallister, Frank Wesley McCalman, Myra McCaman, Helen	LAS	28	* Danville
McCaman, Helen	Ed	87	* † Robinson
McCann, Bernard H	SS	91/6	Urbana
McCann, Rex Martin	CE	33	* † Milton
McCann, Bernard H McCann, Rex Martin McCants, Harold Walther	PreM		* † Pinckneyville
McCarrey, Charles Thomas McCarron, Bernice Elizabeth	AC	37	
McCarron, Bernice Elizabeth	Ed	66	* † Chicago * † Chicago * † Highland Park
McCarthy, Eugene Joseph McCarthy, Francis Joseph McCarthy, Francis William	LAS	53	† † Chicago
McCarthy, Francis Joseph	Bus	99	* † Highland Park
McCarthy, Francis William	PreM	60	T Rock Island
McCarthy, Margaret Estella McCarthy, Walter Loing McCartin, Clifford Clarence	LAS	701/2	T T Chicago
McCartiny, Walter Loing	$ME_{F_{m,g}}$	35	* † Stockton
McCartin, Chilord Clarence	$_{LAS}^{Eng}$	34	* + Objects
McCarty Foster Wood	PreL		* + Ct Locanh
McCarty, Poster Wood	Bus	11	+ Robinson
McCarty, Herschal Barnard	Bus	4.1	† Robinson
McCarty, John Wesley	AE		* † Arcola
McCartney, Virginia Elizabeth McCarty, Foster Wood McCarty, Herbert Frederick McCarty, Herbert Frederick McCarty, John Wesley McCarty, Willard Robert	$\stackrel{AB}{EE}$	103	* † Marshall * † Arcola * † Carmi
McCauley, Alberta	\overrightarrow{PEd}	12	* † Cedar Bluff, Nebraska
McCauley, Alberta McClain, Riley	Law (3)	33	* † Metcal fe
McClanahan, Mrs. Bessie Bell	SS	15	Arlington, Texas
McClaren, Agnes Helen	LAS unc	••	* Peoria
McClaren, Agnes Helen McClaren, Catherine Euphemia McClare, Blanche Rae	HELAS		* † Peoria
McClare, Blanche Rae	LAS	48	* † Fort Lupton, Colorado
	LAS	i.	* Kenosha, Wisconsin
McClay, Arthur Thomas	Flor		† Hillview
McClellan, Robert Groot	LAS	30	* † Chicago
McClelland, George Frederick	ME		* † Oak Park
McClay, Arthur Thomas McClellan, Robert Groot McClelland, George Frederick McClelland, Helen Jane McClelland, Robert Bruce	LAS	70	* † Boswell, Indiana
McClenana, Modert Bruce	Bus		* † Champaign

McClintock, Austin Roosevelt	AC	3 6	* † Lake View, Iowa
McClure, Dorothy Julia	LAS	32	* † Blue Mound
McClure Jane Adelaide	LAS		* † Blue Mound
McClure, Norman Bernardus	Agr	37	* † Assumption
McClure, Pauline Priscilla	LAS	27	* † Blue Mound * † New Lenox * † Maywood
McClure, Perry Smith	\widetilde{LAS}	30	* + New Lenar
McClure, Robert Leonard	CE	00	* † Maywood
McClure, William Emmett	\overrightarrow{AC}	34	* † Holland, Michigan
McClurg Cornic Fligsboth	TCS unc	54	* Clinton
McClurg, Carrie Elizabeth		01	0.11.10.11
McClurg, M Merritte	LAS	31	
McCollom, Perry Cecil	CerE	69	* † Urbana * † Coulterville
McConachie, Robert Irving	AC	26	Obatterittee
McConkey, Ruth, A.B., 1926	SS		Farmer City
McConnell, Arthur Elbridge	PreL	27	† Wilmette
McConnell, Everett Jacob	SS	130	Herrick
McConnell, Genevieve Mary	LAS	66	* † Peoria * † Woodstock
McConnell, John William	LAS	65	* † Woodstock
McConnell, Leionell	AC		* † Flora
McConnell, Robert Leaton	\overline{AC}	115	* Urbana
McCormach, Crescenz Loehde	LAS		* † Chicago
McCormick, Alice Trowbridge	$\widetilde{L}\widetilde{AS}$	36	* † Normal
McCormick Inme Howard	SS	9	
McCormick, James Howard			Springfield
McCormick, Lloyd Allen	CE	15	* † Urbana
McCormick, Loyd John McCormick, Wilfred	SS.	81/3	Carthage * † Hagerman New Merica
McCormick, Willred	Jnl	87	Truger maters I to to Interesco
McCowen, Lucile McCown, Cloyde Yates McCoy, Gladys Marie	LAS	<i>32</i>	* † Chicago
McCown, Cloyde Yates	EE		* † Urbana
McCoy, Gladys Marie	Mus		* † Urbana
McCoy, Horace Wilson	CE	108	* † Urbana * † Springfield
McCoy, Joseph William	PreL	30	* † Rockford
McCov Melvin Aldridge	Mus	301/2	* † Rockford * † Springfield
McCoy, Melvin Aldridge	SS	5072	Blue Mound
McCoy, Norman David, B.S., 1926		00	Blue Mound
McCracken, Earl	Bus	23	* † Shrevcport, Louisiana
McCracken, Joseph Earl	Chem	12	" averty
McCray, Herman Ludwig	Law (3)		* † Danville
McCray, Wayne Robert McCristol, King James McCrory, Beth Mildred	EE		* La Moille
McCristol, King James	AC	3 6	* † Rockford
McCrory, Beth Mildred	LAS	60	* † Hull
McCallough, Arthur Edwin	Agr	• •	* Sparland
McCullough Charlotte Helen	TCS	6 3	* Chicago
McCullough Clay Flygod	\widetilde{CE}		* † Maywood
McCullough, Clay Elwood	Bus	421/2	* + Chiango
McCullough, Don William	Dus	77	* † Chicago
McCullough, Charlotte Helen McCullough, Clay Elwood McCullough, Don William McCullough, Donald Bell	EE	121	† Maywood
McCullough, Elizabeth Louise	HELAS		* † Champaign
McCullough, Margaret McCullough, Mary Crebe	LAS	28	* Urbana
McCullough, Mary Crebe	LAS	119	* Lawrenceville
McCune, Fred Jordan	Bank	3 3	* † Flora, Indiana
McCune, Robert	PreM	34	* † La Grange
McCurdy, Aurelia Belle	SS	1421/3	Chicago
McCutchan, Philip	Chem	135	* † Alexis
McCutchen Evelyn Margaret	Bus	100	* † Ida Grove, Iowa
McCutchen Holon Fligsboth A B 1020	20		New Boston, Iowa
McDariel Charles Dudler	A TO 100\	221/	* † Franklin, Indiana
McDaniel Emany Ellists	AE(SS)	721/2	* † East St. Louis
McDaniel, Emory Emott	C.E.	70	
McDaniel, Ray	Bus	271/2	† Marion
McDaniel, Walter Peek	CE		* Franklin, Indiana
McDavid, Mrs. Dovia Carl	LAS	251/4	* † Peoria
McDavid, Kathryn	LAS	67	* Hillsboro
McDavitt, Thomas Virgil	Law(3)	61	* † Quincy
McCullough, Mary Crebe McCune, Fred Jordan McCune, Robert McCurdy, Aurelia Belle McCutchan, Philip McCutchen, Evelyn Margaret McCutchen, Heien Elizabeth, A.B.,1920 McDaniel, Charles Dudley McDaniel, Emory Elliott McDaniel, Ray McDaniel, Walter Peek McDavid, Mrs. Dovia Carl McDavid, Kathryn McDavitt, Thomas Virgil McDermott, Margaret Cecelia McDermott, Verne Alexander McDermott, Cecil Joseph	SS	127	Champaign
McDermont, Verne Alexander	AC		* † Fullerton, California
McDermott, Cecil Joseph	Accy		* † Champaign
McDill, George Hamilton	LAS	55	* † Bushnell
McDonald Adele	Ed	100	† Maplewood, Missouri
McDonald, Adele McDonald, Bernard Alexander,	SS	100	Menominee, Michigan
D C 100e	BB		Mentontenece, 14 sentigate
McDonald Farl Frank	Clare.	~ =	* † Marion
B.S., 1926 McDonald, Earl Frank McDonald, Edward Austin	Cer	73	* † Marion * † Chicago * † Sullivan
McDonaid, Edward Austin	Bus	4	T I Unicago
McDonald, Elliott Raymond	Law (SS)	69	* † Sullivan
McDonald, Georgine Belle McDonald, Helen Mary McDonald, Lowell Newton McDonald, Mary Pauline	LAS		* † Champaign
McDonald, Helen Mary	SS	9	Maplewood
McDonald, Lowell Newton	PreL		* † Harrisburg
McDonald, Mary Pauline	LAS		* † Princeton, Indiana
McDonald, Philip Cook	PreM	283/4	* † Chicago
McDonald, Wilbur Dack	Bus		* † Chicago
McDonnell, Helen	LAS	63	* † Champaign
McDonald, Philip Cook McDonald, Wilbur Dack McDonnell, Helen McDonnell, John Bowen McDonnell, Margaret Mary	SS	145	Champaign
McDonnell Margaret Mary			* Champaign
McDonough Fronk John	Ed	112	Champanga
McDonough, Frank John	Bus	11	
McDonough, Nell Katherine	Mus	31	* † Urbana
McDonough, Robert Lee	Bus_{-}	9	* Waukegan
McDonough, Willard	LAS		* † Waukegan
McDougall, Calvin	IA	34	* Chicago
McDowell, Barbara Gordon	LAS	·	* † Chicago Heights
McDonough, Frain Solling McDonough, Robert Lee McDonough, Willard McDougall, Calvin McDowell, Barbara Gordon McDowell, Edith Louise McDowell, William Scott, A.B., 1926	LAS	85	* † Cedar, Iowa
McDowell, William Scott, A.B., 1926	Law (3)	33	* † Bloomington
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M. D. shaan Book Jonette	LAS	63	* †	Rockford
McEachran, Pearl Janette McEachran, Wendell Everett	Bus	161/2	* †	Rockford
McEldowney, George Bowie, A.B., 1926 McElhaney, Howard D	SS		* +	Chicago Heights
McElhaney, Howard D	AC unc	0.5		Neligh, Nebraska Downers Grove
McElroy, Arthur Godfrey McElroy, Glenn B McElroy, James Leslie McElwee, Ermel James McElwee, Ermel James		25	* +	Sidney
McElroy, Glenn B	PreL LAS		* +	Bondville
McElroy, James Leslie	Bus	64	* †	Bondville Sidney
McElwee, Ermel James	AC	34	* †	North Liberty, Indiana
McEndarfer, Myron Edward McEwan, Suzanne Albertine	LAS (SS)	102	* †	Chicago Winnetka
McFadzean John	AC		* †	Winnetka
McFadzean, John McFarlin, William Clark McFerran, Benicia Lowe	Law(3)	23	II	Elwood Barrens Montana
McFerran, Benicia Lowe	FC	991/2	T	Bozeman, Montana Chicago
McGarv, Francis	PreM	15 30	* '	Staunton
McGaughy, Dan Russell McGaughy, Florence Gertrude McGeath, John Floyd	PreL	96	* +	Aledo
McGaughy, Florence Gertrude	$egin{array}{c} Ed \ AC \end{array}$	781/2	* '	Hartford City Indiana
McGeath, John Floyd	SS	, -		McGee Mills, Pennsylvania
McGee, Lucile	Bus	411/4	* 1	Sidell
McGee, Lucile McGee, Ray Wilbur McGehee, Carl Winston McGinnis, Edward Henry McGinnis, Frances Alberta McGinnis, Louise Gertrude McGinnis, Vernon Clarence McGinty, Douglas Torrno McGinty, Josephine Alice	Law (3)	29	*	Chicago Heights
McGinnis, Edward Henry	Bus		* †	Chicago
McGinnis, Frances Alberta	LAS	68	* T	Poseyville, Indiana Dixon Warren Lakewood, Ohio
McGinnis, Louise Gertrude	LAS	793/3	-	Diton
McGinnis, Vernon Clarence	AC	391/2	*	Lakengod Ohio
McGinty, Douglas Torrno	Eng	34	* 1	Champaian
McGinty, Josephine Alice McGlone, Catherine Rose McGlone, Lillian Mary	LAS	88	* 1	Champaign Rock Island Chicago
McGlone, Catherine Rose	Bus (SS) Ed	60	* 1	Chicago
McGlone, Lillian Mary	Ed	65	- 1	Manhattan
McGowan, Julia McGowan, Virgil Bernard	$\tilde{C}L$	32	* 1	Decatur
McCronobon Mary Louise	Ed CL LAS	33	* 1	Decatur Breckenridge, Texas
McGrana Marcella Shirley	LAS	35	~ 7	Chicago Heighis
McGranahan, Mary Louise McGrane, Marcella Shirley McGrath, Edward Lohman McGrath, Harmon Webber McGraw, Bernadine Mary	AC	25	. 1	Urbana
McGrath, Harmon Webber	Agr	671/2	1	Urbana Champaign
McGraw, Bernadine Mary	Mus (SS)	69	*	Champaign
McGraw, Mary radiissa	ĻĄS		*	Champaign Hollywood
McGregor, Bernice Daisy	Jnl		* -	Champaign
McGrew Betty	LAS	481/4	*	Tonkawa, Oklahoma
McGuckin, Glenn Merle	$EE \\ AC$	40/4	*	O'Fallon
McGaure Allison Kopert	LAS	96	* .	Birmingham, Alabama
	SS	74		Terre Haute, Indiana
McGurk, Ruth Ellingsworth McHale, Margaret Dorothy	LAS	26	*	Chicago
McHarry, Eugene Littell	Agr		*	Urbana
McHenry, John Savage	PreL	30	*	† Springfield † Gifford
McHenry, John Savage McHenry, Keith Welles	LAS	93	*	† Indiana Harbor, Indiana
McHie, Audrey Jean	LAS		*	Champaign
McIlwain, Arnold Wayne	Bus	119		† Highland Park
Mcliwain, Jean Reav	LAS Mus	110	*	Sidney
McInnes, Agnes Daisy McIntire, John Day	CL		*	† Springfield † Washington, Indiana † Charleston
McIntire, John Day	Bus	59	* .	Washington, Indiana
McIntosh, Glenn Forrest	PreM	343/4	*	† Charleston
McIntosh, James Stanley McIntyre, Walter Harris McIrvine, Robert Alexander	Bus	66	-	Cinton
McIrvine, Robert Alexander	AC (SS) LAS	27	*	Winnipeg, Manitoba, Canada
McKay, Johnnie Ray	LAS	11	*	† Champaign
McKay, Johnnie Ray McKay, Margaret Todd McKay, Robert Rankin	LAS	101	*	† Chicago Heights † McGehee, Arkansas
McKay, Robert Rankin	AC	104 107		† Chicago
McKeague, Edward Daniel	$CE \\ HELAS$	67	*	T Chicago
McKee, Frances Bignall	PU	•	*	† Champaign † Harvey
McKee, John Donald	Bus	63	*	† Harrey
McKee, John Frederick	LAS		-	† Chicago
McKee, Thomas Cahoon McKeehan, Hoyt	Agr	23	*	† De Koven, Kentucky
McKeever, Donald Francis	Bus	971/2	*	† Milwaukee, Wisconsin
McKelfresh, Leslie Harold	EE	01/	7	† Chauncey Belleville
McKelvey Mahel Janet	SS	8½ 94½	*	† Belleville
McKelvey, Mary Elizabeth	HEAgr(SS)	23	*	† Chicago
McKelvey, Mary Elizabeth McKenney, Wayne Allen McKenzie, James	Bus	5	*	Chicago
McKenzie, James	$Bus \ LAS$	62	*	† Stronghurst
McKeown, Lois Bernice	SS	165/6		Hoopeston
McKibben, James Dale	LAS	57	*	† Chicago
McKinlay, James Duncan McKinney, James Dallas	PreM(SS)	991/2	*	† Carlyle
McKinney, Louise Katherine McKnight, Mary Katherine McKnight, Meredith Elmer McKnight, Virgil McKown, Mrs. Lela Belle McKown, Philip Roy M Lein Biohard Denny	LAS (SS) LAS	68	*	† Camargo
McKnight, Mary Katherine	LAS	54	•	† Xenia, Ohio
McKnight, Meredith Elmer	Bus	113	*	† Fowler, Indiana † St. Louis, Missouri
McKnight, Virgil	LAS	68 14	•	Barnett
McKown, Mrs. Lela Belle	SS AE	14	*	† Greenfield, Indiana
McKown, Philip Roy	LAS		*	† Greenville,
McDain, Itichard Denis	LAS	16	*	† Rinerside
McLallen, Rosella McLandress, Kathrene Louise	LAS	34	*	† Indianapolis, Indiana
McLaren, Esther	LAS	30	*	† Indianapolis, Indiana † Marion † Astoria
McLaren, Wallace Randolph	AC	471/2 651/2	*	T Astoria
McLaughlin, Eldon LeRoy	Law (5)	00%	•	† Elkhart, Indiana

McLaughlin, Harriet	LAS	98	* †	Kankakee
McLaughlin, Harry Donald	PreM		*	Salem
McLaughlin, John Bardwell	LAS	63	* †	Aurora
Michauguin, Deone	LAS	94	* †	Chicago
McLean, George William	PreL	30	* 1	Hillsboro Urbana
McLellan, Elleine Harrison	$Lib_{AC}(SS)$	43 65	*	Chicago
McLeod, Donald	$egin{array}{c} AC \ REE \end{array}$	68		Forest Park
MacLeod, Maurice Ginard McMackin, Samuel Carl	LAS	60	*	Wyoming
McMahon, Gertrude	J_{nl}	00		Oak Park
McMahon, John Thomas	LAS		* +	Champaian
McMains, Thomas Frederick	\overrightarrow{EPh}	113	* +	Oklahoma City, Oklahoma
McManus, James Laurence	Law (3)	641/2	* †	Champaign Oklahoma City, Oklahoma Chicago
McMichael, Robert William	LAS		* †	Lawrenceville Stronghurst
McMillan, Fave Marguerite	LAS	<i>33</i>	* †	Stronghurst
McMillan, John Pearce	Bus	31	* †	Urbana Urbana
McMillan, Julia Margaret	LAS	108	* †	Urbana
MacMillan, Mary Alice	LAS		* †	Hinsdale
McMinn, Aaron Pennington	Bus	42	* `	Bloomington
McMinn, Mary Elizabeth	LAS	4.0	* T	Bloomington
McMullen, Charles	SS	16	* +	Chillicothe
McMullin, Marshall Olin	EE	1.0	T !	Johnston City
MacMurtrie, Esther McMurtrie, Robert Emmett	LAS LAS	42 26	* +	Champaign Dayton, Ohio Chicago Oak Park Chicago Lowder
McMurtrie, Robert Emmett McNair, George Bruce	Eng	**************************************	* +	Chicago
McNair, Margaret Glenna	Agr	66	* +	Oak Park
McNally, Josephine Florence	LAS	88	* +	Chicago
McNaught, Maurice Landon	Agr	80	* +	Lowder
McNaughton, Charles Robert	LAS	54	* +	Connersville, Indiana
McNaughton, Wayne Leslie McNaughton, William Coswell	Bus	117	*	Kansas City, Kansas
McNaughton, William Coswell	ME	106	* †	Connersville. Indiana
McNeal, Lloyd K	AC		* †	Eaton, Ohio
McNeely, Evelyn Eulalia	Ed	66	* †	Louisville
McNeely, Evelyn Eulalia McNeil, Robert Eli	EE	24	* †	Roberts Carlyle
McNeill, Ellen	LAS (SS)	71/2	* †	Carlyle
McNeill, Mary Sherrard	LAS		* †	Urbana
McNeill, William Thomas	LAS	$31\frac{1}{2}$	* +	Chicago
MacNiven, Gordon Hope	Bus			River Forest
McNutt, William John	LAS	67	* †	Mattoon
McPartlon, Francis John	MinE			Schenectady, New York
McQueen, Max Boyd	PreM	0.5		Hutsonville
McQuerry, Norton B McReynolds, Elizabeth Mary	AC SS	35	7 1	Greenfield Danville
McRoberts, Alene	LAS	16 65	* +	Louisville, Kentucky
McShane, John Joseph	SS	61	1	East Chicago, Indiana
McTaggart, Edwin Charles	Bus unc	01	*	Hindsboro
McVey, Garland William, B.S., 1925	Agr irr		+	Larchland
McVitty, Robert S McWard, Letitia Belle	Bus			Downers Grove
McWard, Letitia Belle	SS	71/2		Mount Auburn
McWhinney, Lucille Barbara	LAS	105		Peoria
McWhinney, Lucille Barbara McWhinney, Margaret Bernice Ma, Ming-Chih	Bus	. 107	* †	Peoria
Ma, Ming-Chih	Bus (SS)	1141/2	*	Peking, China
Maas, Quincy Davis Maass, Herbert George	Law(3)		* †	Equality
Maass, Herbert George	Bus		* `	Chicago
MacDonald, Jack Macdonald, Josephine Kendall	Jnl			Chicago
Macdonald, Josephine Kendall	LAS	2417	* †	La Grange
Machiels, Helen Leon	Ed	$61\frac{1}{4}$	* _	Benton
Mack, John J	Accy	0.5	* 1	Chicago
Mack, Joseph Lathrop	LAS	95 63½	*	Michigan City, Indiana Chadwick
Mackay, Davena Mackay, Helen Hurley Mackay, Mary Macke, Marshall C	$LAS \\ LAS$	61	* †	Urbana
Mackay, Mary	HELAS	31	* †	
Macke, Marshall C	ChE	119	+	Urbana
Mackey, Floyd Harris	Accy	30	* +	Decatur
Mackey, Guerard	EE		* †	Chicago
Mackey, Guerard Macklin, Hall McIntyre	Mus		* †	Morrison
Macpherson, Iris Cranville Macpherson, William Mathew	Jnl	64	* †	Chicago
Macpherson, William Mathew	Arch	57	* †	Chicago
Madden, Albert Orlo Madden, Estelle Madeleine	Jnl		†	Secor
Madden, Estelle Madeleine	Law(3)		* †	Ft. Thomas, Kentucky
Madden, Gladys	Ed	6 2	* †	Bondville
Madden, John Nicholas Madden, William James	LAS	_	* †	Bureau
Madden, William James	Bus	5	* †	Freeport
Maddock, I nomas Edward	EE	1½ 21½ 128½	*	Winnetka
Maddox, Anna Mae Maddy, David Clark	$SS \\ ChE$	10012	*	Virginia Mason City, Iowa
Madigan, May Elizabeth, B.S., 1926		12872		Chicago
Madory, John Ellsworth	SS Pre L	34	*	New Brighton, Pennsylvania
Madsen, Carl Theodore	ME	37 37		Chicago
Madsen, Harold Michael	ME	116	* †	Chicago
Magazine, Sidney	Accy	1011/2	* +	Kansas City, Missouri
Magee, Gerald Merideth	CE	100	* †	Pittsburg, Kansas
Magidson, Irwin Philip	Bus		* †	Chicago
Magill, Velma Myrtle MaGirl, Willis James	ss	10		Flat Rock
MaGirl, Willis James	ME	140	* †	Bloomington
Magrath, Lura May	Ed	101	* †	Oak Park

	J - J			
Maguire, Helen Gertrude	LAS		* Urbana	
Mahard, Lansden Reynolds	SS	8	Champai	gn
Maher, Elmer Clayton	ME	0714	* † St. Louis	Missouri
Maher, Frank William	Accy LAS	971/5	* † Champai * † Champai * † Oak Park * † Streator * † Chicago * † Monticell * † Sidell	gn
Maher, James Joseph Maher, Martin Francis	LAS	8	* † Streator	•
Mahoney, Mary Agnes Virginia	LAS	50	* † Chicago	
Maier, Grace Alberta	LAS	54	* † Monticell	o
Main, Merrill Martin	Agr	65	* Sidell * Chicago	
Maizel, Rebecca	LAS	7₽	* Chicago	
Major, James Lawrence	AC HEEd	108	* Champai	jn.
Makeever, Olive Irene Malchert, David William	LAS	100		, Minnesota
Maletz, Michael	SS	1531/2	Urbana	
Maletz, Michael Maley, William Forrester Maley, Winnifred Elizabeth, A.B., 1920	PreM	34	* † Galesburg	
Maley, Winnifred Elizabeth, A.B., 1926	3 55	0414	Rochelle	
Malick, Frederic Avimalg	PreM	211/2	* † Chicago	
Mallatt, Margaret Louise Mallory, John MacDonald	Mus PreM		* † Champai	yn an
Malloy, James Frances	Arch	61	* + Champai	7n.
Malloy, James Frances Malloy, Thomas Hugh	Bus		* Champai	7n
Malmberg, Carl George	ME	85%	* † Lee	
Malone, Victor DeForrest	AC		* † Maplewood	d, Missouri
Maloney, Louise Josephine Maloney, Mary Elizabeth	$Jnl \ LAS$	31 64	* Springfiel * † Decatur	d
Malsbury, Francis Loa	HEAgr (SS)	66	* + Virden	
Malstrom, Bernard Edwin	PreM	00	T T ('anton	
Manaster, Rosalyn	LAS	10	* T Unicago	
Mandel, Leo	PreL	111/2		
Mandell, Louis Darrell	AE	139	* † Chicago	
Manes, Virgil Dresser	Bus Jnl	112	* † Quincy	
Manfield, Frieda Sylvia	Bus	131/2	* † Sterling * Sterling	
Manfield, Harry Mangan, Eleanor Katherine	Mus	68	* † Aurora	
Mangel, Olga	LAS	33	* T Winnetka	
Mangerson, Edward Eames	Eng		* † Chicago	
Mangus, Arthur Ray	SS	8	Ladoga, I	ndiana
Manker, Harmon Lewis	PreL ME	75	* † East St. 1	20418
Manley, Addison Cook	E E	36	* † Champaig * † Harvard	m
Manly, Lewis Frederick	SS	538	Erie, Pen	nsulvania
Manley, John Henry Manly, Lewis Frederick Mann, Clara May	HEAgr	28	* † Flora	g
Mann, Earl John Mann, Francis Walker	LArch	23½ 8¾	* † Bataria	
Mann, Francis Walker	SS	83∕	Wellington	r, Missouri
Mann, John Abram Mann, Mary Abegail, A.B., 1922 Mann, Philip Edward Mann, Theophilus Marcellus, A.B., 1926	Agr Lib	10	* Rossville	
Mann. Philin Edward	Bus	48	† Muncie, I * † Flora	navana
Mann, Theophilus Marcellus, A.B., 1926	Law (3) (SS)	681/3	* † Columbus	. Ohio
Manning, Adam Wallace Manning, John Joseph Manning, Philip Joseph	Dus	68½ 43½	* † Lyndon	,
Manning, John Joseph	PreL	33/2	* Penria	
Manning, Philip Joseph	EE	36	* † Chicago * Batangas.	77.71
Manongsong, Democrito H	Jnl Accy	30	* Kewanee	Philippine Islands
Mansfield, Benton Herbert Mansfield, Sam	Bus	66	* Waukegar	
Mantell, Laura	Jnl	31	* Chicago	•
Mantell, Laura Manuel, Harold Austin	EE	36	* † Quincy * † Harvey	
Manville, Robert Lee	EE		* † Harvey	
Mapel, Frank Allen Marberry, M Marion Marbold, Anne Elizabeth	Bus	29		ew Mexico
Marbeld Appa Fligsboth	Jnl (SS) LAS	96½ 43	* Urbana * Petersburg	
March, Donald	LAS	40	* † Glen Ellus	2
Marcus, Mark Heisman	Pro I.	311/2	* † Chicago * † Council B	•
Marcus, Mark Heisman Marcus, Milton Kramer Marcus, Violet Miller	Mus		* † Council B	luffs, Iowa
Marcus, Violet Miller	PreM		* † Chicago * † Rock Fall	
	AC Law (3)	31 63	* T Rock Fall	3
Margolis, Jacob Daer Margolis Ralph RS 1026	Ed irr	03	* † Chicago * Chicago	
Marine, Everett Hotaling	EE	561/2	† Chicago	
Maris, Dorothy Lillian	HEAgr	57	† Chicago * † Bloomingo * † Chicago	lale, Indiana
Margolis, Jacob Baer Margolis, Ralph, B.S., 1926 Marine, Everett Hotaling Maris, Dorothy Lillian Mark, Gladys Beryl	LAS		* † Chicago * † Champaig * † Chicago	
Markland, Charles Edgar Markley, Evelyn Laura	ME unc (SS)	201/2	* † Champaig	n
Markley, Evelyn Laura	LAS EE		* † Chicago	
Markwalder Donald Andrew	PreL		* † Oak Park * † Calumet C	itu
Marks, Paul Newell Markwalder, Donald Andrew Markwardt, Herbert Herman	CE	28	* † Chicago	***3
Marquam, Loren Franklin	Bus		* † Hinsdale	
Marquam, Loren Franklin Marquam, William Palmer Marquardt, Sarah Loretta Marquess, Gale Chester Marquis, Byron	Bus	98	* † Hinsdale	
Marquardt, Sarah Loretta	Mus (SS)	34	* † Urbana * † Commutan	T. 12
Marquess, Gale Unester	Law (3) GE	30 47⅓	* † Covington, * † Chicago	Inavana
Marr, Lillian Amanda	LAS	93	* † Urbana	
Marr, Lillian Amanda Marr, Vonna Gertrude	LAS		* Urbana	
Marriner, Lester Martin	CE AC	70	* † Chicago	
Marriner, Lester Martin Marsell, Mark Delmar Marsh, Curtis Chadwick	AU	30	* † Moline * † Tuscola	
Marsh, Curtis Chadwick Marsh, Lecie Mae	LAS LAS	48 60	* † Tuscola * † Roodhouse	
		-	1 100000000088	

Marsh, Leona E	LAS		* †	Marion Chicago
Marshall, Horace Gilbert	LAS	67	* †	Chicago
Marshall, James Young Marshall, Paul Amos	LAS $PreL$	34 78	* +	Chicago
Marshall, Rufas Julian	AC	18	* +	Chicago Danville
Marten, Michael Charles	$\widetilde{E}\widetilde{E}$	2.5		
Martensen, Delmar Everett	\widetilde{CL}	641/2	* †	Anchor
Marti, Julius Sebastian	LAS(SS)	64½ 119½ 49½		
Martin, Bernerd Francis Martin, Clarence Arthur	AC	491/2	* †	St. Louis, Missouri
Martin, Clarence Arthur	CL	321/2	* †	Parsons, Kansas Belle Center, Ohio
Martin, David Lloyd	Agr	60 3 2		Belle Center, Ohio
Martin, Edwin De Haven Martin, Ellen Mae	$_{LAS}^{EE}$	95	* +	Rock Island Watseka
Martin, Elva Winifred	LAS	00	* +	Villa Grove
Martin, Emily Kathleen	LAS	32	* 1	Mason City
Martin, Emily Kathleen Martin, Faith Jessalyn	LAS	95	* T	Freeport
Martin, Fannie A Martin, George Lampe Martin, Harry Raymond Martin, Harry Raymond Martin, Helen Katharine Martin, Helen Marie Martin, Helen Marie Martin, Hollie Ehudy Martin, Jackson Harold Martin, James Alvin Martin, James Alvin Martin, James B Martin, John Albra Martin, John Edwin Martin, John Edwin Martin, Junita Rachel Martin, Luya Lloyd Martin, Lura Lloyd Martin, Marian Helen Martin, Marian Helen Martin, Marian Helen	LAS		* *	Taulornille
Martin, George Lampe	Bus	791/2	* *	Mason City
Martin, Harry Raymond	PreM			Ponca City, Oklahoma Morocco, Indiana
Martin, Halon Katharina	$_{m{Jnl}}^{CL}$	58	* +	Indianapolis, Indiana
Martin, Helen Marie	LAS	98	*	Riverside
Martin, Herschel Brown	\widetilde{REE}	72	* +	Champaign
Martin, Hollie Ehudy	\overline{AC}	135	* '	Perrysville, Indiana
Martin, Jackson Harold	ss	101/6		Crawfordsville, Indiana
Martin, James Alvin	Accy	481/2	* †	Lebanon, Missouri
Martin, James B	PreM	601/2	*	Taylorville
Martin, Jean Albra	LAS		* 1	Chicago
Martin, John Edwin	$egin{smallmatrix} AC \ EE \end{smallmatrix}$	11	* 1	Cairo Moline
Martin Juanita Rachal	LAS	41	* +	Weldon
Martin, Lloyde Clifford	J_{nl}	651/2	* +	Urbana
Martin, Lura Lloyd	SS	00/2		San Antonio, Texas
Martin, Marian Helen	LAS	32	* †	Champaian
Martin, Marion Alexander	PreM	751/2	* t	('a)#0
Martin, Mary Elizabeth	LAS	35	* †	Taylorville Danville Champaign
Martin, Mattle Jabula Haille Samatra	LAS	30	- 1	Danville
Martin, Mildred Alice	LAS	<i>53</i>	* T	Champaign Managa Indiana
Martin, Mildred Alice Martin, Ormond Sanford Martin, Raymond Charles	$_{LAS}^{Bus}$			Monon, Indiana Bath
Martin, Raymond Charles	LAS	46	*	Benton
Martin, Ruth Carolyn Martin, Shirley Elizabeth	LAS	40	* +	Greencastle Indiana
Martin, Shirley Elizabeth Martin, Thamar Eveline Martin, Wilbert Arthur	Jnl	32	* †	Danville Freeport
Martin, Wilbert Arthur	Arch	23	* †	Freeport
Martindale, Elizabeth Claire	LAS			Chicago
Martindale, Marjorie Jane	LAS			(:hicago
Martinie, Ray Emerson	Bus	0.5	Ţ I	Urbana
Marting, Walter Lockwood	Arch	35	* +	Chicago
Martz, Luther Edward	Agr SS	36 131	'	Shelbyville Waynesville
Marvel, Gertrude Mary Marvin, Lyle Willis	Cer E	33	* †	Aurora Louisville, Kentucky Effingham
Marx, Mildred Eva	Jnl	•	* †	Louisville, Kentucky
Mascher, Pauline Gertrude	HEAgr	20		Effingham
Masek, Joseph Emil	Law(3)		*	Cicero
Maskee, William Bruno Mason, Carl James	PreL	571/2	*	Chicago
Mason, Carl James	PU_{AG}	381/2	* †	Jacksonville
Mason, Elizabeth E	LAS	101	* 1	Urbana Libertanilla
Mason, Harold Gordon Mason, Helen Dixie	$egin{array}{c} RCE \ oldsymbol{J} n oldsymbol{l} \end{array}$	131 32	* +	Libertyville Aurora
Mason, John George	Flor	0~	* +	Sturgis, Michigan
Mason, Kenneth Wilbur	AC		* †	Chicago
Mason, Leslie Randolph	ChE	32	* †	Streator
Mason, Lida Mabel	LAS		* T	Kossville
Mason, Marjorie	LAS	66	* 1	Sapulpa, Oklahoma
Mason, Mildred Kathryn	SS	8	*	Stonington
Masor, Lester B	LAS	30½ 34		Chicago Morris
Massey, Ray Irvin	$egin{array}{c} CL \\ FC \end{array}$	28	* [Chicago
Masson, George Taylor Massover, Louise Ullricca	LAS	30	*	Chicago
Masterson, Margaret Cecelia Mary	J_{nl}	15	* †	Joliet
Mateer, Bruce De Loss	Bus		* †	Chicago
Mathas, Jess Donavin	LAS		*	Dautona Reach Florida
Matheny, Gallais E Mathes, Arthur E	Agr	39	* †	Casey Winnfield, Louisiana Morrison
Mathes, Arthur E	AC (SS) LAS	1151/3	*	Winnfield, Louisiana
Mathew, Doris May	LAS	35 56		
Mathews, Don Alonzo	Bus	<i>56</i> 130	I	Bement Urbana
Mathis, Archie Eugene Mathis, Frederic Richard	SS Bus	130	* +	Crustal Lake
Mathis, George Preston	AC(SS)	661/2		Urbana
Mathia Warra Harold	AC	00/4	* †	Elmwood
Mathison, Charles Alvin	ĨĔd		* †	Chicago
Matlock, Harry Glenn	PreL			Newton
Mathis, Wayle Halou Mathison, Charles Alvin Matlock, Harry Glenn Matlock, Thelbert Carter Matson, Ward	AC CE	81		Urbana
Matson, Ward	CE Poss			Geneseo
Matthews, Estine Neil Matthews, George Downey	$egin{array}{c} Bus \ EE \end{array}$		* +	Chicago Wheaton
Manual Manual Downey	D B			77 10000010

Matthei, Emma Alice	Bus	99	* † Chicago
Mattingly, Maurice Francis Mattson, Lloyd Warren	IA	102	* † Champaign
Mattson, Lloyd Warren	Eng		* † Chicago
Mattson, Sadie Edith	Ed	60	* † Eveleth, Minnesota
Man, Evelyn Alice	LAS	60	* † Wheaton
Mauch, Howard Bernard Mauck, William Miln Maue, Donald Mart	EE	30	* Champaian
Mauck, William Miln	Bus		* † Princeton, Indiana
Maue, Donald Mart	Cer		* † Mokena
Maulding Paul Tunis	Bus		* † Centralia
Maulding, Paul Tunis Maune, Gladys Ruth	LAS		* † St. Louis, Missouri
Maupin, Ira Twist	Bank	55	* Marine
Maurer, Lorene Ethel	LAS	32	* † Bloomington
Manta Aulington Bickete	PreL	26	* † Granville
Moute Conevieve Victoria	LAS		* + Stewardson
Marity William Allan	EE	801/2	* † Stewardson * † Pekin
Mautz, Genevieve Victoria Mavity, William Allen Maxant, Edwin Albert Maxey, Raymon Leigh Maxey, Benjamin Collins	Bus	73	* † Brookfield
Manan Dayman Laigh		59	* New Berlin
Marcy, Raymon Leigh	Agr SS		Shattuck
Maxey, Benjamin Comma		232/3	* † Shattuck
Maxey, Marquerite Maxwell, Jean	HEAgr(SS)	110	* † Chicago
Maxwell, Jean	Ed	60	
Maxwell, John Emmerson	Bus	201/	* † Illiopolis * † Urbana
Maxwell, John Thomas Maxwell, William Keppers	Agr	731/2	* † Urbana * † Chicago
Maxwell, William Keppers	LAS		Chacago
May, Milton Benjamin May, Norville Ellsworth May, Wallace W	Jnl	111	* † Oklahoma City, Oklahoma
May, Norville Ellsworth	\underline{AC}		* † Bend, Oregon
May, Wallace W	Bus		* Albion
Mayberry, Bernard Cornelius	PreL		* † East St. Louis
Mayberry, Bernard Cornelius Mayberry, Robert Simpson Mayberry, Roy William	Arch	57	* † Wichita, Kansas
Mayberry, Roy William	AC	62	* † Norwalk, Ohio
Mayer, Bernard Joseph	PreL		* † St. Louis, Missouri
	AC		* † Bay Shore, New York
Mayer, Irving Barry Mayer, Robert Wallace Mayes, Charles Crawford Mayes, Dorothy Adelle Mayes, Gertrude Estelle Mayes, Helen Valette Mayes, Leslie Irvin Mayes, Leslie Irvin	PreL	491/2	* † Chicago
Mayer Robert Wallace	Accy	1-/2	* † Chicago * † Mt. Pulaski
Mayor Charles Crawford	AC	32	* † California
Mayor Dorothy Adella	HEAgr		* Dallon City
Mayer, Dolothy Adelle	LAS	64 81½	* † Dalton City
Mayes, Geruude Estene	LAS	0172	* † Dalton City
Mayes, fielen valette	DAIS Bus		
Mayes, Lesie Irvin	Bus	0.0	
Mayhue, Frederick Vincent Mayhue, Frederick Vincent Mayne, Daisy Leona Mayne, F Blair Mead, Charles William	Ed.	63	1 250001101
Mayne, Daisy Leona	SS	2	Mt. Carmel
Mayne, F Blair	CL		i Citicag.
Mead, Charles William	Law (3)	30	
Mead, Cordon vose	Bus	3 5	* † Aurora
Mead, Hugh William Mead, Robert Grant	LAS		* † Chicago
Mead, Robert Grant	LAS	30⅓	* Chicago
Meade, Frances C Meade, Harriet Mary	LAS		† Fithian
Meade, Harriet Mary	LAS (SS)	116	* Pinckneyville
Meader, Natalie Meador, C Elmer Meador, George Clayton	LAS	53⅔	* † Chicago
Meador, C Elmer	EE		* † Springfield
Meador, George Clayton	ss	61	Springfield
Meadows Gertrude Burnett	LAS	49	* Urbana
Meaker, Ralph Sylvester Means, Louis Edgar Means, Minnie Luman Meats, Margaret Pauline	CL		* † Barre, Vermont
Means Louis Edgar	SS	10%	Shelbyville, Indiana
Means Minnie Luman	HELAS	29	* † Urbana
Meats Margaret Pauline	Jnl		* † Springfield
Mecherle, George Ermond	Ins	55	* † Normal
Meace Loren Everest	SS	8	Atwood
Meece, Loren Everest Meek, Robert Stanhope	Bus	U	* Fort Smith, Arkansas
Mookon Unaul Codrie	AC		* † Cropsey
Meeker, Ursul Cedric Meeks, Lucille	LAS	52	- Cropsey
Moenta Elmon Arnold	Cer	3 3	† Aurora * † Kankakee
Meents, Elmer Arnold	PreL	33	* † Joliet
Meers, Henry Weber Megahan, Earle Joseph	PreM	en	
Meganan, Lane Joseph		69	
Megee, Kermit L	Bus	15	
Megowen, Dorothy Mae	LAS	96	
Mehl, Frederick John	PreM	53	* Chicago
Mehr, George John	IA	126	* † Auburn
Mehrbach, Albert Maxwell	ChE		* † Millburn, New Jersey * † Chicago * † Maplewood, Missouri * † Minonk
Mei, Edward Keung	CE (SS) HEAgr	643/4	* † Chicago
Meier, Verna Dorothy	HEAgr		* † Maplewood, Missouri
Meierhofer, Anna Hurst	LAS		* † Minonk
Meima, Genevieve	Ed	84	T I Western Springs
Meisenbach, Hilda Katheryn	HEAgr	75	* Pearl
Meisenbach, Karl William	SS	131/2	Pearl
Meisenheimer, Gordon Wilson	LAS	101	₹ † Wainut
Meislahn, Arthur Carl	Bus	100	* † Montrose
Meislahn, Arthur Carl Meislahn, Ernest John	Bus		* † Montrose
Meislahn, Jennie Louise Melcher, William Meleen, Ruby Marie	Ed unc	6	* † Montrose
Melcher, William	Accy	33	* † Morris
Meleen, Ruby Marie	Bus unc	-	* † Erie, Kansas
Mellinger, Lowell Powell	Bus		* † Danville
Meloan, Robert	LAS	65	* † Oquawka
Meloy, Ruth Arline	LAS	00	* † Joplin, Missouri
Melton, William Dean	Jnl Jnl		
Malville James Graham	1.4.5	a~	* † Decatur * † Wilmette
Melville, James Graham Melville, Valentine Charlotte	LAS	27	T Wilmette
Meranie, Asterone Onstrone	LAS		* † Peotone

Melvin, Arleen Kathryn	LAS		* † Peoria
Melvin, Helen Fern	LAS	76	* † Monticello
Memler, Ruth Elizabeth	LAS	<i>32</i>	* † Peoria
Mendelovitz, Sidney William	Law (4)	93	
Menge, Hazel Margaret	LAS		* † Chicago
Menges, Barbara Lena	LAS		* † Port Jervis, New York
Menges, Barbara Lena Menke, Wilber June	PreM		* † Chicago * † Chicago * † Port Jervis, New York * † Chimpaign * † Highland * † Highland * † Galena * † Woodbine * † Galena * Vermant
Menz, John Eric	EE	<i>33</i>	* † Highland
Menz, Roscoe Ellington	Bank	70	* † Highland
Menzimer, Lisle William, B.S., 1925	Law(3)(SS)	681/2	* † Galena
Menzimer, Margaret Elizabeth	HEEd	$109\frac{1}{2}$	* † Woodbine
Menzimer, Margaret Elizabeth Menzimer, Viola Beatrice	Ed	76	* † Galena
Mercer, Clifford Chester, B.S., 1924	ss		1 61 1140140
Mercer, Dorothy Florence	LAS	123	* Gibson City
Mercey, Archie Andrew	Law (3)		* † Canton
Merchant, Esther Hazel	LAS	58	* † Mt. Carroll
Merchant, Lloyd Lowe	AE		† Morocco, Indiana
Merchant, Olivia Barbara	LAS		† Morocco, Indiana † Waukegan * † Yorkville
Merkel, Arthur George	ME	74	T I Yorkville
Merker, Mildred Edna	LAS	34	* † Chicago Heights * † East St. Louis * † Alton * † Chicago
Merker, Philip John Merkle, Virginia Crescence	PreM	31	T I East St. Louis
Merkie, Virginia Crescence	LAS	101	* 1 Allon
Mermel, Thaddeus Walter	EE	<i>33</i>	* † Chicago
Mernitz, Adele Marie	LAS SS	1061/6	* † Chicago Heights
Merrell, Raymond Roy		30°6	Indianapolis, Indiana
Merriken, Carroll Whitfield	CE	30 33	* † Frankfort Indiana
Merrill, Fred Lloyd	Accy	30	* † La Grange * † Frankfort, Indiana * † Princeton West Virginia
Merrill, Mary Louise	$LAS \ Jnl$	104	* † Princeton, West Virginia
Merrill, Mildred Edith	EE	35	* + Chicago
Merrill, Reginald Dennison	PreL	48	* † Hinsdale * † Chicago * † Roodhouse
Merrill, Theodore Thomas Merriman, James Wallace	AC	80	* † Holyoke, Massachusetts
Merritt, Albert Frederick	Bus	100	* † Stonington
Merritt, James Francis, B.S., 1923	PreM irr	100	* † Berwyn
Merritt, Leone, A.B., 1917	Ed irr		+ Chicago
Merry, Helen	Ed	60	† Chicago * † Chicago * † Chicago
Merryweather, Helen Louise	LAS	33	* † Chicago
Mersbach, Allen Ernest	Bus	23	* † Chicago
Mertens, Alexander Dissel	J_{nl}^{ab}	29	* Decatur
Mertz, Kendall Louis	Eng	1161/3	* † Chicago
Meskimen, Leslie Carlyle	\widetilde{CE}	72	* † Champaign
Meskimen, Leslie Carlyle Messinger, Betty Irene	LAS	.~	† Chicago
Metcalf, John Glenn	Mus	942/3	* † Batesville, Arkansas
Mette, Minnie Isabel, A.B., 1926	Arch irr	07/3	* † Eureka
Metcalf, John Glenn Mette, Minnie Isabel, A.B., 1926 Metz, Horace Baum	SS		Princeton, Indiana
	Bus (SS)	742/3	* † Vandalia
Matroer Louis	CE	36	* Chicago
Meuser, Fern Elizabeth	Ed	95	* † Rantoul * † Springfield
Meyer, Albert	PreL		* † Springfield
Meyer, August C	Law(3)	12	* † Brockport * † Elgin * † Coffenn * † Waukegan
Meyer, Elmer	LAS	841/2	* † Elgin
Meyer, Elmer John	PreL CL		* † Coffenn
Meyer, Fred Bernard	CL		* † Waukegan
Meyer, Frederick Radeke	Cer	143	
Meyer, Irwin Henry	Bus	27	* † Oak Park * † Morrisonville * † Chicago * † Waukegan
Meyer, Leland Albert	Bus	59	* † Morrisonville
Meyer, Lester William	Jnl	14	* † Chicago
Meyer, Marshall, B.S., 1926	Law (3)	37	* † Waukegan
Meyer, Pauline Harriet	Jnl		Chicago
Meyer, Saran Carr	LAS	37	* Calumct City
Meyer, Suzanne Burkhalter	LAS	50	* † Fort Wayne, Indiana * † Chicago
Meyer, William Henry	PreL	22	Cittodge
Meyer, William Richard	Bus	<i>32</i>	* Havana * † Champaign
Mayora Hober Total	LArch	20	* + And les Demondrania
Meyers, Heber Leter	AC Dest	37 17	* † Ambler, Pennsylvania
Mayoratoin Arnold Hohn	PreL	28	* + Vinden
Meuser, Fern Elizabeth Meyer, Albert Meyer, August C Meyer, Elmer Meyer, Elmer John Meyer, Fred Bernard Meyer, Frederick Radeke Meyer, Irwin Henry Meyer, Lester William Meyer, Lester William Meyer, Marshall, B.S., 1926 Meyer, Marshall, B.S., 1926 Meyer, Sarah Carr Meyer, Suzanne Burkhalter Meyer, Suzanne Burkhalter Meyer, William Henry Meyer, William Henry Meyer, William Henry Meyer, William Henry Meyer, Xavier Charles Meyers, Heber Teter Meyers, Irving Meyerstein, Arnold Hahn Mayrick, Sabina Marr	LAS LAS	27	* † Champatyn * † Ambler, Pennsylvania * † Chicago * † Virden * Chicago
	LArch	231/2	* † Rock Island
Meyser, Joseph Bruce Michael, Ford	LAS	20/2	† Deer Creek, Oklahoma
Michael, Janett Louise	LAS	26	* † Highland
Michael, Janett Louise Michael, Viola Mae, A.B., 1925 Michaels, Ted Milton	SS	20	Urbana
Michaels, Ted Milton	4		* † Noblesville, Indiana
Michalek, Louise Antoinette	LAS (SS)	115	* Chicago Heights
Michel, Gertrude June	LAS		* † Chicago
Michelmann, Flora D	$\widetilde{L}\widetilde{A}\widetilde{S}$		† Quincy
Michelson, Julius	Bus		* † Galesburg
Michener, Frank Case	Bus		* † Tuscola
Michelson, Julius Michener, Frank Case Michener, Harriett Katheryn	LAS	701/2	* † Tuscola
Michl. Joseph Paul	CE		* † Decatur
Middendorf, Laurence	LAS		* † Kenilworth
Middendorf, Laurence Middlesworth, William Buck	Bank	681/2	* Shelbyville
Middleton, Anna Maria	LAS	31	* † Pontiac
Middleton, Anna Maria Middleton, Raymond Earl	Agr		* † Chicago
Mielke, Roy Carl Mihm, Raymond George	Bus	32	* † Rockton
Mihm, Raymond George	Bus	26	* † River Forest
Mikucki, John Francis	EE		* † Chicago

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Milde, Edward Eugene	AC unc	35	* † Brooklyn, New York
Miles, Clarence Percy Miles, Fiske	MinE	41017	* West Frankfort
Miles, Fiske	SS Arch	142½ 58	Champaign * Galesburg
Miles, Henry Clay Miles, Jessie Ruth	Ed	101	* † Glen Ellyn * † Champaign * † Farmer City * † Harrisburg
Miles, Jessie Ruth Miles, Mattie Miles, Morris Alvin	LAS	481/2	* † Champaign
Miles, Morris Alvin	ChE	001/	* † Farmer City * † Harrishura
Miley, Clark Hall Millard, Iva Frances Millen, Kenneth	$_{HEAgr}^{Bus}$	321/2	* Urbana
Millen, Kenneth	AC		
Miller, Alice Miller, Alice Rose	Ed unc		* † Evanston
Miller, Alice Rose	HEEd	82	* † McHenry * † Collinsville
Miller, Arlene Lucille Miller, Arthur Louis	LAS Agraine	33 1½	
Miller, Audrey Gazelle	Agr unc Mus	108	* Eawarasvue † Kansas City, Missouri † Abingdon † Galva † Connersville, Indiana † Edwardsville
Miller, Audrey Gazelle Miller, Carroll Durbin Miller, Charles Robert	LAS	65	* † Abingdon
Miller, Charles Robert	Accy LAS	68	* † Galva
Miller Clara May	PreM (SS)	741/2	* † Edwardspille
Miller, Corwin James	Bus	11/2	1 11 614074
Miller, Dale	LAS LAS	23	* Urbana
Miller, Charles Robert Miller, Chester Orville Miller, Clara May Miller, Corwin James Miller, Dale Miller, Dorothy Gertrude Miller, Dorothy Gertrude Miller, Dorothy Louise Miller, Edena Miller, Edena Miller, Edna L Miller, Florence Anna Miller, Floyd W Miller, Frank Arthur Miller, Frank Call Miller, Fred Arthur	LAS	64 24	* † Chicago * Edwardsville
Miller, Dorothy Louise	LAS LAS	24	
Miller, Edena	LAS SS SS	30	† Danville * † Mound City
Miller, Edna L	SS	74	Indianola
Miller, Florence Anna	$_{ChE}^{SS}$	107 % 61	Villa Grove * Arenzville
Miller, Frank Arthur	Bus	107	* † Chicago
Miller, Frank Call	LAS	963/3	* † Cedar Falls, Iowa
Miller, Fred Arthur	MinE (SS)	109	* Arenzville * † Chicago * † Cedar Falls, Iowa * † Herrin
Miller, Gerald	LAS LAS	$9\frac{1}{2}$	* Champaign
Miller, Gertrude Josephine Miller, Gladys Ruth	Mus	31	* + Manual Cite
Miller, Glen Milton	Bus	•	* † Ellis
Miller, Glenn Earl	PreL		* † Lockport
Miller, Grace Etta	$HEAgr\ PreM$	97 56	* † Iroquois * † Elain
Miller, Gustav Adolph Miller, Harold J	IEd	101	* † Dix
Miller, Harry William Miller, Helen Louise Miller, Henry S Miller, Howard Russell	LAS	601/2	Notified City
Miller, Helen Louise	LAS	35	
Miller, Henry S Miller, Howard Russell	PreL PreM	33	* Springfield * + Woodstock
Miller, James Grant	Bank	571/2	* † Woodstock * † Chicago * † Urbana * † Chicago
Miller, James Robert	Bus	29	* † Urbana
Miller, Jeanne Anne	LAS	101/2	* † Chicago
Miller, Jessie Belle Miller, John B	SS Cer E	17	Rantoul * † Urbana
Miller, John Francis	PreL	34	* † Canton
Miller, John Malcolm	LAS	108	* Ilebana
Miller, John Wallace	RCE	13	* † Chicago * † Vernon, Vermont * † Chicago * † Urbana
Miller, Joseph Maynard Miller, Joseph Samuel	Agr PreM		* † Chicago
Miller, Leota Maebra	LAS		* † Urbana
Miller, Lorene Harriett	LAS	114	* Atlanta
Miller, Louise Margaret Miller, Martin Kenneth	Ed (SS) LAS	1021/2	* † Danville * † Joliet
Miller, Mary Elizabeth	LAS	34	† Chicago
Miller, Mary Hazel Miller, Mary Mabel	ss	$99\frac{5}{6}$	Indianola
Miller, Mary Mabel	HEAgr	65	* † Effingham
Miller, Milton Albert Miller, Milton Samuel	LAS Arch	25½ 35	* † Chicago * † Sioux City, Iowa
Miller, Morris Jack	EE	56	* † Sioux City, Iowa * † Edwardsville * † Chicago
Miller, Myrtle Christine	LAS	$65\frac{1}{2}$	* † Edwardsville
Miller, Norman Arthur	$egin{array}{c} Law & (3) \ Law & (3) \end{array}$	30	* † Chicago
Miller, Norman Reasoner Miller, Norman Russell	CE (3)	61 73	* † Leavenworth, Kansas * † River Forest
Miller, Robert Eugene	Bus	10	* Chicago
Miller, Robert Peter	Jnl_{\downarrow}	16	* † Rockford * † Champaign
Miller, Ross Miller, Rovenia Francis	PreL PreL (SS)	16 74	* † Champaign * † Urbana
Miller, Roy Myron	ChE (SS)	31	* † Griggsville
Miller, Samuel	Arch		* † Chicago
Miller, Samuel Douglas	PreM		* † Carrier Mills * † Oak Park
Miller, Sylvia Anne Miller, Thelma Jeannette	$egin{array}{c} LAS \ LAS \end{array}$	101 42	* † Oak Park * Godfrey
Willer, I nomas	Bus		* † Elmwood
Miller, Thomas Raymond	AC	1041/2	* † Canton
Miller, Victor Cornelius, B.S., 1926	Law(4)(SS)	80	* † Martinsville * Rockford
Miller, Vincent John Miller, Vinita Louise	Agr SS	31 130½	* Rockford Nokomis
Miller, Vivian Anna	Ed	68	* † Lockport
Miller, waiter Herman	GE	131	* Amsterdam, New York
Miller, Walter Ulysses Miller, Wayne W	LAS (SS) EE	1163/4	* Shumway * † Casey
Miller, Wayne W Miller, William Arthur	Ag_{T}	32	* † Herrin
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Milliken, Eulah Bernice	LAS	64	* †	Calumet City
Milliken, Yvonne	LAS	67	* †	Calumet City
Millington, Albert	LAS	62 105	* †	Canton Mantialla Indiana
Million, Clarimer Million, Estimate	$egin{array}{c} AEd \ (SS) \ Bus \end{array}$	53	* +	Monticello, Indiana Springfield Peoria Casey McNabb Fairfield Chicago
Millier, Eugene Dowman	\widetilde{CE}	1121/2	* +	Peoria
Mills, Beatrice Fay	Ed	94	* †	Casey
Mills, Candace Elizabeth	HELAS	61	* †	McNabb
Mills, Carrol Vandaveer Mills, Charles E	$_{LAS}^{CE}$	36 34	* †	Chicago
Mills, Douglas Raymond	AC	34	* +	Elgin
Mills, Frank Roscoe	Jnl		* †	Champaian
Mills, George	PreL	34	* †	Chicago Woodstock
Mills, Hannah Katherine	LAS	10	* †	Woodstock
Mills, Harold Eugene Mills, Helen Elizabeth	$egin{array}{c} Agr \ SS \end{array}$	12	Ψ.	McNabb Danville
Mills, Henry Clifton	Accy	31	*	Chicago
Mills, Jack Benjamin	Bus		* †	Canton
Mills, Kenneth Woodward	LAS		* †	Champaign
Mills, Marcia Willma	HELAS		* †	McNabb Champaign
Mills, Olive Ruth Mills, Richard George	LAS $Cer(SS)$	133	* 1	Memphis, Tennessee
Mills, Virgil Franklin	AC	100	* +	Casey
Milner, Alfred Walker	SS	16		Leesburg, Ohio
Miltimore, Carl Armington	Bus	721/2	* †	Rockford
Miner, Harrison Read	Chem	42	*	Decatur .
Miner, Marie Dorothy Miner, Mary Elizabeth	$LAS \\ SS$	26 68	•	Champaign Kinmundy
Minier, John Philip, A.B., 1926	Law (3)	23	*	Benton Benton
Minister, Harold Harry	AC	68	* †	Chauncey, Ohio
Minor, Earl H	PreM		†	Champaign Harvard
Minot, George Otis	Agr	33	* †	Harvard
Minshall, Ellis Donald	AC PreL		* ‡	Westwood, California Chicago
Mishell, Robert Mishkin, Irving	PreM		‡	Danville
Mishkutz, Theodore Herman	PreM	15	÷	Chicago
Mishkutz, Theodore Herman Miskelly, Samuel Hughes Mitchell, Charles James	AE		*	Downers Grove
Mitchell, Charles James	ChE	63	* †	Eureka
Mitchell, Donald Bruce	IA	361/2	* 1	Clinton
Mitchell, Dorothy Lillina Mitchell, Edmund George	$egin{array}{c} LAS \ LAS \end{array}$	104	* 1	Alton Cleveland, Ohio
Mitchell, Florence Marie	LAS	67	* +	Bondville
Mitchell, Harmon Galen	AC	33	*	Rockford
Mitchell, Harry Lewis	LAS	55	* †	Chicago
Mitchell, James Phineas	LAS	111	* †	Urbana Fulton
Mitchell, Janvrin Earl Mitchell, Joan	AC Marc	35 30	* +	Pawhuska, Oklahoma
Mitchell, Marianna	$egin{array}{c} Mus \ LAS \end{array}$	99%	* +	Eureka
Mitchell, Mary Elizabeth	\widetilde{LAS}	00/3	* †	Urbana
Mitchell, Melvin Hayes	ME	42	* †	Dakota
Mitchell, R Paul	PU_{r}	001/	* †	Champaign
Mitchell, Robert Buchanan Mitchell, Russell Gatz	$_{LAS}^{Arch}$	86½ 38½	* +	Indiana polis, Indiana Chicago
Mitchell, Stanley Ralph	Bus	16	*	Chicago
Mitchell, Stanley Ralph Mitchell, Wilbur Arthur Emmons	Law (3)	54	* †	Wheaton
Mitchem, John McCool	Law(3)	61	* †	Boonville, Indiana
Mittelman, George Earl Mittendorf, Mary Jane Mitterwallner, Merwin Hurst	Law(3)	29	* †	Chicago
Mittendori, Mary Jane	LAS	79	^ I	Champaign Los Angeles, California
Mittler, Edmund	$^{AC}_{IA}$	80	+	Oak Park
Mittler, Walter Danielson	Bus	34	* †	Oak Park
Mix, George Stroh	Bus	48	*	Oregon
Moberg, Olive Margaret Helen	Mus	201/	*	Chicago
Moberley, Benjamin Leeds Moberley, Konneth Everett	$_{CL}^{SS}$	75½ 39	* +	Granite City Shelbyville
Moberley, Renneth Everett	PreM	00	* +	Granite City
Moberley, Benjamin Leeds Moberley, Kenneth Everett Moberley, Paul Benton Mochel, Gilbert Charles	Bus	3 0	*	Downers Grove
Mochon, A W	Accy	52	. †	Wheaton
Mochon, A W Mock, John Thomas Mochl, Erna Barbara	Bus	641/2	* †	Wheaton Evanston Thomasboro
Moeller, Gertrude Louise Moeller, Robert George Moers, Thomas Charles Moffat, Emma Mogul, Sid Moh, Kai Ki Mohrs, Derethy Saville	Ed	72	* †	Thomasboro
Moeller Robert George	$LAS \ LAS$	105 21	* +	Portage, Wisconsin Portage, Wisconsin Freeport
Moers, Thomas Charles	LAS	~2	* †	Freeport
Moffat, Emma	HELAS	61	* †	Sparta
Mogul, Sid	LAS		* †	Chicago
Moh, Kai Ki	Bank		* <u>†</u>	Shanghai, China
Mohrs, Dorothy Saville Moir, Thomas Galletty	$_{ME}^{LAS}$		* +	La Grange Chicago
Molden, Garris Terrell	Bus		* +	Tipton, Indiana
Molden, Garris Terrell Molina, Elpidio Pilor Moll, Ruth Azalra	SS	168		Tipton, Indiana Ilocos Norte, Philippine Islands
Moll, Ruth Azalra	Jnl	33	* †	Champaign
Molles, Mary Minora Monahan, Mary Constance	Ed	691/2	* †	Lenzburg
Monier Ava Dorothy	$Jnl \ LAS$	106	* T	Arcola Ananwan
Monk, Ralph Martin, B.S., 1925	Law (3)	56	*4+	Ananwan Urbana
Monnier, Charles Stanley	Cer E		* +	Werran
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Monnix, Eleanor Barbara Monohon, Willard Ewart Monroe, Clarence Webster Monroe, Edward Whitehouse Monroe, Wray Stockton Monson, Doris Pauline Monson, Mabel A Montelius, Dorothy Helen Montgomery, Maxwell James Moody, Ila Allen Moody, Irvin Lowell Moody, Lloyd Cowley Moon, Constance Hardin Mooney, John Russell Mooney, John Russell Mooney, John Russell Moore, Adaline Vada Moore, Albert Sidney Johnston Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Alice Moore, Byron Rosell	LAS		+	Steger
Monohon, Willard Ewart	LAS	32	* +	Urbana
Monroe, Clarence Webster	PreM	603/3	* †	Urbana Edwardsville
Monroe, Edward Whitehouse	Bus	49	* †	Edwardsville Wheaton Silvis Edwardsville New Windsor Chicago Piper City Maywood Brook, Indiana Eillmare
Monroe, Vera Jeannette	LAS	1011	* 1	Silvis
Monroe, Wray Stockton	$PreL \\ LAS$	43½ 71	* 1	Nam Windson
Monsson, Mahel A	Ed	60	* +	Chicago
Montelius, Dorothy Helen	LAS	35	* +	Piper City
Montgomery, Mabel Marie	Bus	65	* †	Maywood ·
Montgomery, Maxwell James	Bus	32	* †	Brook, Indiana
Moody, Ila Allen	SS	341/2		
Moody, Ifvin Lowen	AC Law (3)	66	* -	Wauconda Port Ruran
Moon, Constance Hardin	LAS	33	* +	Port Byron Oak Park Macomb Chicago
Moon, Francis Russell	Accy	31	* †	Macomb
Mooney, John Russell	ME	70	* †	Chicago
Mooneyham, Roscoe Cleon	Bus		* †	Benton Waukegan
Mooragian, John Vasken	Chem SS	37 5	^ T	Waukegan Bluford
Moore Albert Sidney Johnston	PreM	53	*	East St. Louis
Moore, Alice	Accy	66		Champaign
Moore, Byron Rosell	SS	1052/5		Eureka
Moore, Charles Clellie	Agr	5	* †	Urbana
Moore, Charles Kenneth	CE	891/2	. 1	Chicago
Moore, Cletus Richard	Accy LAS (SS)	97	* I	Chicago Mounds Urbana
Moore Edward Navlor	Arch	38½ 35	* +	Rloomington
Moore, Frances Cameron	LAS	89	* +	Bloomington Chicago Heights
Moore, Grace Evelyn	SS	8		Decatur
Moore, Harold Guthrie	REE	109	* †	Carlinville
Moore, Harry Frederick	EE	72	* †	Whiting, Indiana Peoria
Moore, Ida Mae	LAS Bus	30	1	Peorta
Moore Joseph Leslie	SS S	38½ 154	* 1	Danville Atwood
Moore, Joseph Nathaniel	LAS	301/2	*	Guauajuato, Mexico
Moore, Lyle Edward	Agr	00/2	*	Sesser
Moore, Malcolm Paul	LAS	62	* †	Hartford City, Indiana
Moore, Margaret	SS		- 1	Urbana
Moore, Marie Agnes	LAS	111	* T	St. Louis, Missouri Chicago
Moore Mary Virginia	HEAgr	97 56	* +	Chicago Chicago
Moore, Merle Gravdon, B.S., 1926	LAS SS	00	,	Williamsville
Moore, Adaline Vada Moore, Albert Sidney Johnston Moore, Alice Moore, Byron Rosell Moore, Charles Clellie Moore, Charles Clellie Moore, Cletus Richard Moore, Cletus Richard Moore, Dicie Ann Moore, Edward Naylor Moore, Frances Cameron Moore, Frances Cameron Moore, Harold Guthrie Moore, Harold Guthrie Moore, Ida Mae Moore, Ida Mae Moore, Joseph Leslie Moore, Joseph Leslie Moore, Joseph Nathaniel Moore, Lyle Edward Moore, Malcolm Paul Moore, Mary Elizabeth Moore, Mary Virginia Moore, Mary Virginia Moore, Merle Graydon, B.S., 1926 Moore, Noel Carrier Moore, Reymond Lewis Moore, Richard Scott Moore, Richard Scott Moore, Richard Scott Moore, Robert Dimmitt Moore, William Alexander	LAS		*	Mt Vernon
Moore, Perry Oliver	Bus (SS) CE	571/2	* †	Otterbein, Indiana Fairbury Chicago
Moore, Raymond Lewis	CE	109	* †	Fairbury
Moore, Richard Leigh	LAS	71	* †	Chicago
Moore, Robert Dimmitt	Cer E F C	74 64	* +	Chicago Washington, D. C.
Moore, William Alexander	Eng	71	* †	Chicago
Moore, William Everett Doe	$_{CL}^{Eng}$	261/2	* †	Waltonville
Moorman, Mary Evelyn Moorman, Robert Burrus Buckner	HELAS	28	* †	Washington, D. C. Chicago Waltonville McLeansboro St. Joseph, Missouri Aurora Bloomington
Moorman, Robert Burrus Buckner	$CE \\ AC$	60 20	* T	St. Joseph, Missouri
Moos, Elmer Arthur Moratz, Arthur Francis	LAS	271/2	* +	Ricominaton
Moratz, Arthur Francis Moraya, Gerald William	Bus (SS)	96	* '	Chicago
Moreland, Evelyn	LAS		*	Cairo
Morell, Dorothy Margarete	LAS SS	22	*	Chicago
Morelock, Charles Earl	SS	91/2	*	Cameron, Missouri
Morfey, Amos Augustus	EE PreL			Champaign
Morgan, Birch Edward Morgan, Clyde Quentin Morgan, Cora Helen Morgan, Edith May Morgan, Frank Marpole Morgan, Helen Maurine	Bus	32	* +	Deland Kinmundy
Morgan, Cora Helen	SS	871/2	'	Lostant
Morgan, Edith May	SS SS	$87\frac{1}{2}$ $36\frac{1}{2}$		II-bana
Morgan, Frank Marpole	EE	34	* †	Glen Ellyn Wood River El Paso
Morgan, Holen Maurine	LAS	98	* I	Wood River
Morgan Mildred Dale	I.A.S	31	* +	Mattoon
Morgan, Rudolph Bennett	Agr unc	71/2	* +	Champaian
Morgan, Sylvia Troemper	Mus	4	* †	Champaign Urbana
Morgan, Joseph Francis Morgan, Joseph Francis Morgan, Mildred Dale Morgan, Rudolph Bennett Morgan, Sylvia Troemper Morgan, Thelma Morgan, William Benjamin, A.B., 1926 Morgan, Winona Louise Moriguchi, Keitaro Morley, Hugh Benjard	SS	4		Alton
Morgan, William Benjamin, A.B., 1926	Law(3)	33		Vienna
Morigan, Winona Louise	HELAS RME unc	30		Champaign Kioto City, Japan
Morley, Hugh Bernard	AE unc	17	* 1	Chicago
Morley, Hugh Bernard Morley, Orpha Catherine	HELAS	70	* †	Galva
	HELAS	32	* †	Carlyle
Moroney, Alice Patricia	LAS		* †	Chicago
Morrical Koron Caldwell	$\underset{E}{Agr}(SS)$	541/2	* †	Urbana Farmer City
Morris, C Glenn	EE Law (4)	37 2		El Dorado, Kansas
Morris, Carlyle, A.B., 1915	Lib	~	* †	Urbana
Morris, Fred Herbert	LAS		* †	Mason City
Mornoek, Alice Patricia Mornay, Kenneth Ralph Morrical, Keron Caldwell Morris, C Glenn Morris, Carlyle, A.B., 1915 Morris, Fred Herbert Morris, Freda	LAS		†	Farmington
Morris, Harold Harrison Morris, Kurt Robert	Agr EE	110		Clinton Oak Park
and and and an analysis	1.13	70	. 1	Jun 1 uin

Morris, Lloyd Parker	EE	72	* † Urbana
Morris, Ollie Nathaniel	SS	1282/3	St. Louis, Missouri * † Marshalltown Joyna
Morrison, Allie Roy Morrison, Edgar Crawford	AC	0.1	in an anattrount, 10 was
Morrison, Edgar Crawford	AC	64	
Morrison, Emma Dorothy	LAS	31	* † Columbus, Wisconsin * † Marion
Morrison, Eugene Wilmer	Bus Bus (SS)	1191/2	+ Congress Park
Morrison, Jared Plummer	Bus (SS)	17 31	† Congress Park * † Lovington * † Ramsey
Morrison, Leo James	Bus HEEd	94	* † Ramsen
Morrison, Lorraine Ella Morrison, Ray Eldred Morrison, Robert Fisher Morrison, Ruth Jane	EE	1361/2	* + Springfield
Morrison Robert Figher	CerE	481/2	* † Springfield * † Chicago
Morrison Ruth Ione	LAS	4072	* † Congress Park
	Agr		* White Hall
Morrow, Kathryn Florence Morrow, Thomas William Morse, Donald Richard	LAS		* † Geneseo
Morrow, Thomas William	LAS SS	1331/2	Champaign
Morse, Donald Richard	\widetilde{Bank}	100/2	* † Chicago
Morse, Fred Samuel	CE	1371/2	* † Carlinville
Morse, George Ross	Eng (SS)	33	* † Carlinville * † Flossmoor
Morse John II	Eng (SS) LAS (SS)	701/2	* † Gifford
Morse, John Day	Bus	,-	* Chicago
Morse, Madison Bruce	LAS	67	* † Gifford
Mortensen, Monrad Albert	\overline{IA}	• •	* † Chicago
Mortensen, Monrad Albert Mortimer, John Joseph	\widetilde{CE} (SS)	33	* Chicago
Mortland, Helen Garnett	Accy	98	* † Farmer City * † Quincy
Morton, Emma Millen	Ed (SS)	103	* † Quincy
Morton, George Rollin	EE	74	* † Elain
Morton, George Rollin Morton, Julia Louise	LAS	83	* † Elgin * † Taylorville * † Berwyn * † Oakwood
Morton, Kenneth George	Bank	65	* † Berwun
Morton, Marmaduke Beckwith	Agr unc		* † Oakwood
Morton, Samuel Hugo	PreM		* † Taylorville
Mose, Florence Isabel	ss	21	Shelbyville
Moses, George Thomas	PreL	59	* † Danville
Moses Horace Irving	Arch	60	* Oak Bank
Mosher, Kenneth William	Bus	32	* † Sandwich * † Chicago * † Urbana * † Farrell, Pennsylvania * Farroll, Pinnsylvania
Mosher, Leah Viola	LAS	23	* † Chicago
Mosier, Hazel Frances	LAS		* † Urbana
Moskovitz, Mildred Dolores	LAS	57	* † Farrell, Pennsulvania
Moskovitz, Paul Finder	Bus		* † Farrell, Pennsulvania
Moss, Alvin Henry	SS	$\frac{174\frac{1}{2}}{61\frac{1}{2}}$	Springfield
Moss, Clarence Calvin	Agr	611/2	* † Springfield * † Paris
Moss, Florence Irene	LAS (SS)	261/4	* † Paris
Moss, Hazel Betty	Bus	66	* † Chicago † Champaign
Moss, Laura Fay	LAS	311/2	† Champaian
Moss, Morris Alfred	Bus	69	* † Chicago
Mote, Olema	SS	69	Ridgefarm
Mote, Olema Mottel, John Emil	CL	24	* Cicero
Mondry Raymond Joseph	Law (3)	16	* † Chicago
Moulton, Margaret Jane Veronica	HELAS	137	* Oak Park
Moulton, Margaret Jane Veronica Mount, Charles Vincent Mount, Earl Rex	CL		* † Chicago
Mount, Earl Rex	Agr unc		* Mt. Vernon
Mousel, Frederick William	EE	49	* † Champaign
Movius, Alfred Henry	PreM		* † Jamestown, North Dakoto
Mowat, Daniel Heidrick	LAS	29	* † Joliet
Mowbray, Mary Louise	LAS		* Cincinnati, Ohio
Mowbray, Mary Louise Moyer, Blanche Frances	LAS	85	* † Chicago
Moyer, David Gurstelle Moyer, Dorothy Emeline, A.B., 1924	Law(3)		* † Frederick * † St Joseph * † Streator
Moyer, Dorothy Emeline, A.B., 1924	Lib		* † St Joseph
Movnihan, Irvin Kenneth	AC	8	* † Streator
Moynihan, Mildred Leatha Mroz, Stephanie Antoinnete	Jnl	103	* T Streator
Mroz, Stephanie Antoinnete	Mus	89	* Chicago
Mudgett, Clarence Theodore Mudgett, Jesse Stephen Muegge, Louis William	CE	71	* † Zion * † Zion
Mudgett, Jesse Stephen	PU		* † Zion
Muegge, Louis William	AC	85	* Lena
Muchling, Adella Anna	Mus (SS)	8	* † Murphysboro
Mueller, Arthur Paul	Arch	0.5	T I Chicago
Mueller, Arthur Paul Mueller, Edward Martin Mueller, Florence Agatha Mueller, Fred Richard	LAS	35	* † Chicago * † Elmhurst * † Chicago
Mueller, Florence Agatha	LAS	31	Chicago
Mueller, Fred Richard	Bus		
Mueller, Jerome Victor	AC	00	* † Chicago * † Chicago
Mueller, Lillian Maude	LAS	99	. 1
Mueller, Rosaling Maryjo	LAS	32	* † Belleville * † Champaian
Mueller William Samuel	LAS	*07	* † Champaign * † Tower Hill
Muha Edmand Edmin	Agr	107	
Mueller, Jerome Victor Mueller, Jerome Victor Mueller, Lillian Maude Mueller, Rosalind Maryjo Mueller, William August Mueller, William Samuel Muhs, Edward Edwin Muhbarn, Espaja Hardy	LAS	721/2 97	* † Blue Island * † Mt. Auburn
Mulberry, Francis Hardy Mulhall, Leonard Lewis	Bus (SS) LAS		2.200
Mullady Dussall Edward	Cer E	63	* † Chicago * † Illiopolis
Mullady, Russell Edward Mullen, Gifford John Mullen, James Joseph Mullen, Vern Elmo	RCE	134	* Thiropolis * Chandlerville
Mullan James Joseph			* † Chicago
Mullon Vorn Flmo	Jnl Ed	35 127%	+ Taulomille
Mulligan Margaget Mary	LAS	12176	† Taylorville * Champaign
Mulliken Clarence Forl	LAS	58	* † Rantoul
Mulliken Weldon Wellage	4444	00	* † Champaian
Transmon, Weldon Wallaco	LAS		
Mullins, Elizabeth Berthene	LAS	99	* † Champaign * † Swayzee, Indiana
Mullins, Elizabeth Berthene Mullins, Lester Raymond	$LAS \\ LAS$	99 26	* † Swauzee, Indiana
Mulligan, Margaret Mary Mulliken, Clarence Earl Mulliken, Weldon Wallace Mulliken, Weldon Wallace Mullins, Elizabeth Berthene Mullins, Lester Raymond Mulvane, Ora Edwin	LAS	99 26 74	* † Champaign * † Swayzee, Indiana * † Paris * † Robinson

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Mumford Arnett William	SS	71/2	Buckhannon, West Virginia	Buckhannon, West	Virginia
Mumford, Arnett William Mumford, Herbert Windsor Mumford, Virginia Munch, Anna Margaret Mundy, Joseph King	Aar	34	* † Urbana	Urbana	n g m co
Mumford, Virginia	HELAS	32	* † Urbana	Urbana	
Munch, Anna Margaret	Ed	761/2	* St. Louis, Missouri	St. Louis, Missouri	
Mundy, Joseph King	EE	34	* † Fairfield	Fairfield	
Munger, Olin Wix Munnecke, Robert Cheney	REE	98½ 33	* † Kansas City, Missouri * † Chicago	Chicago	uri
Muna Arthur C	$egin{array}{c} Agr \ CerE \end{array}$	90	* † Pesotum	Peratum	
Muns, Arthur C Muns, Elva Lee Muns, Lola Jeannette	LAS	65	† Pesotum	Pesotum	
Muns, Lola Jeannette	LAS	33	* † Pesotum	Pesotum	
Muns, Loia Jeannette Munson, Dorothy Lorraine Munson, Elizabeth Ann Munson, Florence Annette Munson, Grace Helen Munster, Richard Andrew Muntz, Jack H Munz, Oliver Wesley Murchison, Gerald	LAS		* † Chicago	Chicago	
Munson, Elizabeth Ann	LAS		* † Aurora	Aurora	
Munson, Florence Annette	LAS	35	* † Aurora * † Prophetstown * † Keesenwag Josea	Prophetstown	
Munster Richard Andrew	$_{EE}^{LAS}$	2½ 37	* † Keosauqua, Iowa * † Chicago	Chicago	
Muntz, Jack H	EE	01			
Munz, Oliver Wesley	$\widetilde{C}\widetilde{E}$		* † Milwaukee, Wisconsin	Milwaukee, Wiscon	3 in
Murchison, Gerald	LAS	111	* † Belleville	Belleville	
Murdock, Robert	Agr		* † Milwaukee, Wisconsin * † Belleville * † Mogadore, Ohio	Mogadore, Ohio	
Murison, George W	Arch		* T (:n1cano	(:nicano	
Murnison, Gerald Murdock, Robert Murison, George W Murnane, James Edward Murphey, Helen Catherine Murphey, Lillian Ruth Murphy, Arthur Everett Murphy, Arvelle Isaac	$Bus \ Ed$	94	* † Chicago * † Champaign	Champaian	
Murphey, Lillian Ruth	Ed (SS)	115	* Champaign	Champaign Champaian	
Murphy, Arthur Everett			* + Decative	Decature	
Murphy, Arvelle Isaac	Law (3) LAS	69	* † St. Louis, Missouri * † Riverside * † Clinton	St. Louis, Missouri	
Murphy, Austin Farwell	Rus	22	* † Riverside	Riverside	
Murphy, Bernard	CE	22	* † Clinton	Clinton	
Murphy, Devereux Hamilton	CE CE CL	33	* † Springfield * Park Ridge	Springneta Domb Pidae	
Murphy James Claude Murphy James Frederick	Ed	67 69	* † Logansport, Indiana	Loganenort Indian	,
Murphy, Joseph Clement, B.S., 1926	Agr irr (SS)	00	* Champaign		•
Murphy, Lawrence Patrick	CE	361/2	* † Hillsboro	Hillsboro	
Murphy, Nelson E	LAS		† Maywood * † Aurora	Maywood	
Murphy, Arvelle Isaac Murphy, Austin Farwell Murphy, Bernard Murphy, James Claude Murphy, James Frederick Murphy, Joseph Clement, B.S., 1926 Murphy, Lawrence Patrick Murphy, Ralph Charles Murphy, Ralph Charles Murphy, Robert Edward Murphy, Robert Edward Murphy, Robert Emmett Murray, Edmund Lane Murray, Edmund Lane Murray, George Lyndon, B.S., 1926	PreL	65	* † Aurora	Aurora	
Murphy, Robert Edward	Agr PreM (SS)	124	* Marshall	Marshall	
Murphy, Robert Emmett	PreM (SS)	41½ 109	* † Canton	Canton	
Murray Eugene Paul	$LAS \ Agr$	109	* † Canton * † Peoria * † Arrowsmith	Arrowsmith	
Murray, George Lyndon, B.S., 1926	Agr irr		† Arrowsmith	Arrowsmith	
Murray, Gerald Ralph Peter	LAS		* Red Wing, Minnesota	Red Wing, Minneso	ta
Murray, Lolita Myrtle	LAS	30	* † Geneva	Geneva	
Murray, Gerald Ralph Peter Murray, Gerald Ralph Peter Murray, Michael Gilmore Murray, Pauline Marian Murray, Robert Dickson Murray, William J Murrell, Mae Permille	PreL	2-	* † Kokomo, Indiana	Kokomo, Indiana	
Murray, Pauline Marian	$_{LAS}^{Agr}$	35	† Arrowsmith * † Chicago	Arrowsmun	
Murray William J	PreM	66	* Chicago	Chicago	
Murrell, Mae Permilie	HELAS		* Thomasboro	Thomasboro	
Murtough, Timothy Joseph	SS	741/2	Chicago		
Murtough, Timothy Joseph Mutinsky, Edward Joseph	Eng	19	* † Chicago	Chicago	
	Bus	78	† Decatur * † Vandalia * † Champaign * † Dolton	Decatur	
Myers, Charles Joseph Myers, Charles Rae Myers, Claud Verne Myers, Doris Forster Myers, Ethel Louise Myers, Frances Helen Myers, Harriet June Myers, Helen Maxine Myers, Helen Maxine Myers, Lyan Artemus	Law (3)		* † Vandalia	Vandalia	
Myers, Claud Verne Myers Doris Forster	$_{LAS}^{Agr}$	62	* † Dolton	Dolton	
Myers, Ethel Louise	SS	26	LeRoy	LeRou	
Myers, Frances Helen	Bank (SS)	79	* † Champaign	Champaign	
Myers, Harriet June	LAS		* † Peoria	Peoria	
Myers, Helen Maxine	LAS	32	* Mt. Vernon	Mt. Vernon	
Myers, Ivan Artemus	SS	1835	Carmel, Indiana	Carmel, Indiana	
Myers, John Harlan	$LAS \\ LAS$	31	* † Moweaqua * † Elgin	Moweaqua Flain	
Myers, Mary Cecelia Myers, Oreva Elaine	LAS		* † Champaign	Champaian	
	LAS SS	17	Carmel, Indiana	Carmel, Indiana	
Myers, Paul Long Myers, Stanley Charles Myers, W Glenn Myers, William Edward	Eng		* † Assumption	Assumption	
Myers, Stanley Charles	PreL		* † Springfield	Springfield	
Myers, W Glenn Myers William Edmand	AC unc (SS)	6	* † Champaign	Champaign Marion	
Myhrman Violet Dorothy	Law(3) LAS	33	* † Marion † Chicago	Marion Chicago	
Myhrman, Violet Dorothy Myler, Edythe Ann	Mus	30	* Oak Park	Oak Park	
Mylrea, Mrs. Cornelia V	Ed	98	* † Urbana	Urbana	
Mynard, Frank Henry	Agr	36	* † Urbana * † Amboy * † South Orange, New Jersey * † St. Louis, Missouri	Amboy	_
Mysel, George Ernest	AE		* † South Orange, New Jersey	South Orange, New	Jersey
Nagel, Lillian	Ed (SS)	82	* † St. Louis, Missouri * † Evanston	St. Louis, Missouri	
Nahigian, Haig Sarlus Naiman, Irwin Hunce	Bus PreL	36	* † Evanston * † Chicago	Chicago	
Nall, James Smith	EE	50	* † Herkimer, New York	Herkimer, New Yor	b
Nancarrow, Richard Glenn	PreM	29	* † Lombard		
Napier, Mabel Adeline	LAS	105	* † Chicago	Chicago	
Napieralski, Stephen Emanuel	IA	$97\frac{1}{2}$	* † Des Plaines * † Kewanes		
Naseef, James Richard	Bus		11 cwantee		
Nash, Harold	$Bus \ Bus$		* † Keensburg * † Mansfield		
Nash, Frank Stanley Nash, Harold Nash, Lois Adelaide	LAS		* † Champaign	Champaian	
Nash, Lyle James	LAS	80	* Champaign	Champaig n	
Nash, Marjorie Lucille Nash, Sidney Winfield	LAS	97	* † Bowen	Bowen	
Nash, Sidney Winfield	Bus	27	* Belvidere		
Nathan, Lloyd Ira Nation, Jessie Odella	PreL	10	* † Chicago	Unicago Erio Karear	
TIMENOIL DESSIE OUGHS	SS	10	Erie, Kansas	Die, Lansas	

Natkins, Herzl Wienshenk	PreL	10	* Chicago
Naumann, Robert Carl	EE	621/2	* † Edwardsville
Navis, Nona T	\widetilde{LAS} unc	0.072	† Champaign
Neal, Evlyn	Flor		* † Lawrenceville
Neal, Glen David	Law (3)		* † Toledo * † Jasonville Indiana
Neal, Oleta B	LAS (SS)	90	o asomotive in inches
Neal, Thomas Donald Nebeck, Howard John	$egin{array}{c} PreL \ Eng \end{array}$	46	* Kansas * † Chicago
Needham, James Richards	MinE	40	* † Chicago
Needham, James Richards Neel, Paul Norman	SS -	95/6	Mingo Junction. Ohio
Neely, Hugh Harris	LAS	99	* † Seward
Neely, Viola Nellie	LAS	571/	* † Chicago
Neeseman, Arthur Chris	SS	57½ 125	Rockford * Jacksonville
Negus, Benjamin Willard Neideffer, Edith	$egin{array}{c} Bank \ LAS \end{array}$	120	* † Champaign
Neidigh, Harold Bamberger	LAS		* † Freeport
Neidlinger, Elizabeth Terrence	Jnl~(SS)	112	* Evanston
Neil, Harry Cambron	Bus		* † Pueblo, Colorado
Neill, Albert Jack	Flor	0~	* † Greeley, Colorado * † Clinton
Neill, Howard Cline Neill, Margaret Anne	Mus Mus	27 30	* † Clinton * † Chicago
Neill, Rugh Blair	RME	30	* Denver, Colorado
Neiman, Harold Milton	CL		* † Chicago
Neiman, William Theodore	AE	27	* Freeport
Neitz, Esther Frances	LAS		* Naperville
Nellis, Howard Lee	Law(3)	0017	* † Bridgeport * † Springfield
Nelsch, Eda Katherine Nelsch, Walter Russell	$egin{array}{c} Ed \ EE \end{array}$	601/4	* † Springfield * † Springfield
Nelson, Algot	$\stackrel{L}{E}\stackrel{L}{E}$		* Foosland
Nolson Carroll Homor	Law (3)		* † Rockford
Nelson, Carroll Homer Nelson, Charles Arthur	CE		* † Galesburg
Nelson, Doris Emigene	LAS	66	* † Lynn Center
Nelson, Earl Russel	RA	90	* † Montgomery * † Chicago
Nelson, Eriand Olai Nelson, Evelyn Juanita	$egin{array}{c} AC \ Ed \end{array}$	60 63	* † Chicago * † Forest Park
Nelson, Evert Fritchof	LAS	73	* † Wilmette
Nelson, Fred William	Bus	33	* † Algonquin
Nelson, Gilbert Francis	LAS	98	* † LaFayette
Nelson, Hallac Henry	AC AC	77	* † Gower, Missouri
Nelson, Harland Edwin	A C	68	* † Woodhill * † Chicago
Nelson, Harry Norman	$_{CL}^{AE}$	3£ 33	* † Gower, Missouri * † Woodhill * † Chicago * † Dwight
Nelson, Howard Peter	LAS	00	* Chicago
Nelson, Hubert Edward	LAS	691/2	* † Springfield
Nelson, Irving	Agr	98	* † Chicago * † Chicago
Nelson, Jack Nathan	Accy		* † Chicago * Chicago
Nelson, Kenneth Burnley	Bus Arch		Ciricago
Nelson, Maurice Taylor	Accy	24	* † Logansport, Indiana * Dwight
Nelson, Milford John	PreM	~ 7	* † Moline
Nelson, Paul Stanley	Bus	39	* † Princeton
Nelson, Charles Arthur Nelson, Doris Emigene Nelson, Earl Russel Nelson, Earland Olaf Nelson, Evelyn Juanita Nelson, Evetyr Juanita Nelson, Fred William Nelson, Gilbert Francis Nelson, Hallac Henry Nelson, Harland Edwin Nelson, Harry Norman Nelson, Harry Norman Nelson, Howard Peter Nelson, Hubert Edward Nelson, Irving Nelson, Irving Nelson, Jack Nathan Nelson, Kenneth Burnley Nelson, Maurice Taylor Nelson, Maurice Taylor Nelson, Milford John Nelson, Paul Stanley Nelson, Richard Herman Nelson, Wendell Phillips, B.S., 1921 Nesbitt, Robert Stephen	ME	108	* † Moline * Champaian
Nelson, Wendell Phillips, B.S., 1921	Ed irr Bus	29	* Champaign * † Oxford, Indiana
Nesbitt, Spencer Thomas	Bus Bus	25	* Savanna
Nesmith, Ralph Emerald	LAS	~9	* † Champaign
Nettles, Harold Ross	PreL	34	* † Champaign * † Carlyle
Netzow, Norma Marie	LAS(SS)	31	* † Milwaukee, Wisconsin * † Chicago
Neuman, August Percy Neville, Claude Cullom Neville, Everett Butler	LAS	63	* † Chicago * † Pinckneyville
Neville Everett Rutler	LAS (SS) Bus	28	* † Pinckneyville * † Grayslake
Neville, Julia Dorothy	LAS	32	* † Kewanee
Nevitt, James Raymond	LAS		* † Fairview
Newberry, Marian Elsie Newbille, Nadine	LAS	93	* Rockford
Newbille, Nadine	LAS	69	* † La Grange
Newburn, M Grace Newcomb, Mildred LaVonne	$_{LAS}^{SS}$	30	Hoopeston * † Pana
Newcomb, Nellie Rosalie	LAS	8	* † Champaian
Newcomb, Nellie Rosalie Newcomb, William Kendall	PreM	-	* † Hammond, Indiana * † Egan
Newcomer, Joseph Oliver	Agr_{-}	3 5	$* \dagger Egan$
Newcomer, Paul Xamia	LAS	107	* † Dixon
Newcomer, Mrs. Velda Lorene,	LAS irr		* Urbana
A.B., 1924 Newell, Clare Barrett	Ed	60	* † Kirkwood, Missouri
Newell, Dean Maurice	Accy	61	* † Tampico, Mexico
Newell, Robert Henry	EE	4.	* † Ottawa
Newell, Victor Hugo	Bus	31	* Tampico, Mexico
Newey, Harriet Adelaide	$LAS \\ LAS$	112 30	77 987780000
Newey, Helen Gertrude Newhouse, Anna Minnie	LAS	30	* † Wilmette * † Blue Island
Newhouse, Anna Minnie Newhouse, Orval Louis	Arch	34	* Franklin Park
Newkirk, Alfred Francis, B.S., 1926	Law (3)	<i>33</i>	* † Tulsa, Oklahoma
Newkirk, Nelle Andrus	LAS	1041/4	
Newlon, Lee Herbert	$^{AC}_{LAS}$	36 31	* † Salem, Indiana * † Chicago
Newman, Adelaide Marie Newman, Emma Gertrude	SS S	31 10	* † Chicago Oxford, Ohio
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Newman Emmet Iosenh	PreL		* † Danville
Newman, Emmet Joseph Newman, Harris Reynolds	SS	81/2	Grayson, Missouri
Newman Helen	LAS	97	* † Chicago
Newman, Jessie Elizabeth	Ed (SS)	97	* † Griggsville
Newman, Jessie Elizabeth Newport, Willard Leslie, B.S., 1922 Newton, Evalyn Lucille	SS		Hillsboro
Newton, Evalyn Lucille	SS	71/2	Naperville * † Chicago
Newton, John Clarence	Accy (SS)	84	* † Chicago * † Chicago
Newton, Joseph Hughes Newton, Walter Philip	PreL Bus	3ō 8	* Urbana
Neystrom, Gladys Carolyn	HELAS	82	* Toulon
Nichol, Florence Marie, A.B., 1925	Lib	0.0	* † Monmouth
Nicholl, Marie Aurelia	Ed	641/2	* † Blue Island
Nichols, Eileen	LAS		* † Kokomo, Indiana
Nichols, Elmer Vansel	Bus	501/2	* Fairfield
Nichols, Fred Adams	Bus	281/2	* † Chicago
Nichols, Harold	Agr	40114	* † Windsor * † Muncie, Indiana
Nichols, Janet	LAS SS	1041/2	T Muncie, Indiana
Nichols, Lois Helma Nichols, Paul Robert	ME	72	Rockford * † Forest Park
Nichols, William Babcock	Bus	71	* Pana
Nicholson, Dale George	Law (3)		* † Joliet
Nicholson, Daniel Francis	Bank	31	* † Joliet
Nicholson, John Harold	AC		* † Chicago
Nicholson, Raymond Fred Nickelson, Sidney Elliot	ME	801/2	* † Chicago
Nickelson, Sidney Elliot	PreM	19	* † Chicago
Nickerson, Avan Joshua	LAS	58	* † Champaign
Nickerson, Frank Clement	RT	34	* † Champaign * † Palestine * † Ottawa * † Chicago
Nickerson, Virginia Anna	HELAS	61	* † Ottawa * † Chicago
Nickel, Edgar	AC HELAS	49 69	* Beirut, Syria
Nickoley, Kathrine Elisabeth Nickolls, Elizabeth Eunice	HEAgr	66	* † Flint, Michigan
Nicolds, John Yeagle	SS	10	Marshall, Missouri
Nicolet, Isabelle Anna	HELAS (SS)	37	* + Hebana
Niebergall, Wesley John	EE	1031/2	* † Mendota * † Chicago * † Chicago
Nieburger, Edward Clarence	Bus	,.	* † Chicago
Nieburger, Mildred Emma	LAS	33	* † Chicago
Niederman, Sarah Anne	LAS	31	+ T Chicago
Niednagel, Albert Daniel	Flor	42	* † Evansville, Indiana
Niehaus, Helen, A.B., 1926 Nield, Ernest Ellsworth	SS		Bloomington
Nield, Ernest Ellsworth	EE	931/2	* † Aurora * † Chicago
Nielsen, Paul Ellsworth	CE	97	* T Chicago
Nieman, Alma Anette	$\begin{array}{c} HEAgr~(SS) \\ CE \end{array}$	36 58½	† Mt. Olive * † Aurora
Nieman, Arthur Robert Niemann, Paul William	ME	831/2	* Chicago
Niemeyer, Audrey Sonbia	LAS	63	* † Mt. Olive
Niemeyer, Audrey Sophia Nierman, Sidney Maurice	AE	00	# + Chicago
Nikko, William Jack	\overline{AE}		† Chicago
Nilson, Alfred Rudolph	Bus	65	* † Chicago
Nilson, Gladys E	LAS		* † Chicago
Nilson, Lillian Marguerite	LAS	99	* † Chicago * † Glencoe
Nilson, Stanley Edward	LAS	69	* † Glencoe
Nimmo, Gilbert Leon Nish, George Ronald	PreM Bank	68	
Nissen, Earl Leland	FC	25	* † Elgin * † Chicago * † St. Louis, Missouri
Nissen William Francis	\widetilde{CE}	20	* † St Louis, Missouri
Nixon, Robert James	Bus		† Chicago
Noble, Henry Stanton	Agr		† Chicago * † Gibson City
Noble, John Allen	LAS	141/2	* † Gibson City
Noble, Louise Myrtle	HEAgr	102	* † Manteno
Noble, Robert William	CE		* Gibson City * † Chicago
Noble, Vernon Haven Noble, William Nichols Noe, Eric Siegfried	AE	37	
Noble, William Nichols	Cer E	103	* † Urbana * † Chicago
Noel, Edward Bernard	CerE EE	72	* † Chicago * † St. Louis, Missouri
Nolan, Raymond James	PreL	12	* † Joliet
Nolting, Gertrude Engel	SS	90	Centralia
Nomura, Shuji	EE (SS)	1151/2	* † Honolulu, Hawaii
Nonneman, Arthur	Agr	25	* Fairmont, Minnesota
Norby, Harold Lenard	RME	35	* † Chicago
Norcom, Ruth Armantine	LAS	99	* † East St. Louis
Nordstrand, Marian I	LAS	52	* † East St. Louis * † Chicago * † Chicago
Nordstrom, John Elmer	ChE	35	* † Chicago * † Chicago
Norin, Lowell Wallin	AE	391/2	Cittodgo
Norman, Alice Eugenia Norman, Olliver Harold	$egin{array}{c} LAS \ AE \end{array}$	7	† Champaign * † Marion
Norman, Paul Montgomery	LAS	31	* † Peoria
Norman, Van Cresap	ČE CE	72	* Princeton
Norris, Gerald William	ŠŠ	189	Bowen
Norris, James Millard	Agr	-	* † Fairfield
Norris, John Harmon	LAS		* † Fillmore
Norris, John Lawson	ME		† Maywood
Norris, Laura Cordella	LAS	58	* † Maywood
Norris, Mrs. Margaret	SS	9	Chicago
Norris, Mary Lou Norris, Minturn Guy	LAS SS	231/3	* † Normal Charleston
Norris, Ray La Verne	AC	2073	* † Morocco, Indiana
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Norris, Roger Smith	Bus (SS) LAS	50	* Abingdon
Norris, Suda Evelyn	LAS	35	* † Joliet
Norris, I neima Florence	LAS (SS)	82	* † Effingham * † El Paso
Norris, Suda Evelyn Norris, Thelma Florence North, Gerald Charles North, Kendall North	Agr	1011/2	* † Chicago
North, Mendan North	Bus	21	* † El Paso
North Mariel Issarbine	$rac{Agr}{LAS}$	31 57	* † Chicago
North, Mack Omer North, Mariel Josephine North, Stanley Henry	EE	38	* Aoingaon † Joliet * † Effingham † El Paso † Chicago † Chicago † Chicago † Warren * Passis
Northam Howard LaRoy	Cer E	110	* † Warren
Norton David W	LAS	110	* † Peoria
Norton E Leo	Bus	291/2	* † Belvidere
Norton, Florence Cecelia	LAS	20/2	* † Belvidere
Northam, Howard LeRoy Norton, David W Norton, F Leo Norton, Florence Cecelia Norton, Helen Rhoades Norton, Leonard Louis Norton, Nelson Wiles	LAS	100	* † Peoria * † Belvidere * † Belvidere * † Champaign * † Tolono
Norton, Leonard Louis	Agr		* † Tolono
Norton, Nelson Miles Norton, Robert Arthur Norvell, Aubrey Justin Norvell, Boyd Edward	Accy		* Champaign
Norton, Robert Arthur	Accy CE	154	* † Rowley, Iowa
Norvell, Aubrey Justin	CE	37	* † Peoria
Norvell, Boyd Edward	CE	74	* † Peoria
Norwood, Denjamin 1ra	PreM	3 0	* † Danville
Nottmeyer, Lewis William	AE_{-}		* Champayn * † Rowley, Iowa * † Peoria * † Peoria * † Denville * † Melrose Park * † Chicago * † Chicago * † Chicago * † Shannee, Oklahoma
Novak, Eleanor Marie	LAS	99	* † Chicago
Novak, Joseph Novak, Joseph B	AC	3 0	* † Chicago
Novak, Joseph B	Bus	404	* † Chicago
Novotny, Anna May	Mus	104	
Novy, Lester Now, Herbert Orville	LAS	01/	* Chicago
Now, Herbert Orvine	SS	8 1/ 3	Celina, Ohio
Nowack, Albert Joseph Nowlan, Helen Elizabeth	AC	33	* + Toulon
Nowlan, Release Lulius	LAS	34 501/	* † Pana * † Toulon * † Toulon
Nowlan, Robert Julius Nowlin, Mabel Naomi, B.S., 1926	Jnl SS	591/2	Sullivan, Indiana
	Ed (SS)	85	* † St. Louis, Missouri
Nuebling, Gladys Pearl Null, Lawrence Marion		77	* † Macomb
Nunes, Mearia Ernesta	Agr Mus	61	
Nuttall, Nelson	LAS	34	* Beardstown † Lawrenceville † Champaign † McHenry † Rockford † Plainfield, Indiana † Chicago Champaign
Nyberg, Florence Anna	LAS (SS)	253	* † Champaian
Nyberg, Florence Anna Nye, William Albert	PreM	32	* † McHenry
Nyquist, William August	Accu		* † Rockford
Nysewander, Cecil Wright	Accy LAS		* † Plainfield, Indiana
Nystrom, Martha Leona	LAS SS		* † Chicago
O'Boisno Agnos	SS	$5\frac{1}{2}$	
O'Brian, Roger Glynn	CE	31	* † Chicago
O'Brien, Dorothy Mary	LAS	38	* † Berwyn
O'Brien, Frank Cooper	Bus		* † Chicago
O'Brien, Agatha Helen	LAS	24	* Chicago
O'Brien, Agatha Helen O'Brien, Mary Amelia	LAS LAS Law (3) Ed		* † Chicago
O'Brien, William Claire, A.B., 1926	Law(3)	60	* † Aurora * † Chicago
O'Callaghan, Virginia Margaret O'Connell, Alice Jane	Ed	981/3	* † Chicago * † Wilmette
O'Connell, Alice Jane	Ed	63	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
O'Connell, Eileen Margaret	LAS	25	
O'Connell, James William	CE	21	Cirrotago
O'Connell, Lauretta Marie	LAS LAS	24	C. Troug C
O'Connell, Loretta Regina O'Connell, Thomas Frank	Bus	33 49	
O'Dell William France		40	* † Chicago * † La Grange
O'Dell, William Frances	$_{LAS}^{Bus}$		† Ottawa
O'Donnell, Ann Elizabeth	FF		* † Champaign
O'Donnell, Cornelius Edmond O'Donnell, Dorothy Jane O'Donnell, Esther Pauline	EE SS SS	8	Barnett
O'Donnell Esther Pauline	SS	71/2	Nakomis
	AC	1/2	* † Champaian
O'Donnell, Joseph Edmond O'Donnell, Mary Elizabeth O'Farrell, Ralph Wilfred O'Grady, William Joseph O'Keefe, Francis Xavier	$_{LAS}^{AC}$	301/2	* † Champaign * † Ottawa * † Quincy
O'Donnell, Mary Elizabeth	LAS	76	* † Ottawa
O'Farrell, Ralph Wilfred	Law(3)		* † Quincy
O'Grady, William Joseph	Bus		* † Uak Park
O'Keefe, Francis Xavier	AC		* † Allentown, Pennsylvania
O'Keefe, Joseph Francis	Bus		* Evanston
O'Leary, Vincent Charles	CerE	37	* † Pacific, Missouri
O'Malley, Patrick Joseph	Agr_{-}	102	* † Chicago
O'Meara, Maurice Power	PreM	36	† Chicago * † Kewanee
O'Neal, Godfrey Marshall	Bus	<i>33</i>	* † Kewanee * † Danville
O'Neil, Helen	LAS		* † Danville * † Chicago
O'Neil, Walter Joseph	Accy		* † Chicago * † Alton
O'Neill, Kathryn H	LAS	00	1 110010
O'Neill Mary Helen	LAS	<i>33</i>	
O'Keefe, Francis Xavier O'Keefe, Joseph Francis O'Leary, Vincent Charles O'Malley, Patrick Joseph O'Meara, Maurice Power O'Neal, Godfrey Marshall O'Neil, Helen O'Neil, Walter Joseph O'Neill, Kathryn H O'Neill, Margaret Mary O'Neill, Mary Helen O'Neill, Ted O'Neill, Ted O'Neill, Thomas Patrick O'Neill, Thomas Patrick O'Neill, Walter Joseph	$LAS \ LAS$	63	* † Philo * Philo
O'Neill Thomas Patrick	Bank	58	* † Champaign
O'Neill William Wiedeman	AC	34	* † Manchester, Ohio
O'Shaughnessey, Edward William	Bus	1011/2	* Chicago
O'Shea, Edmund Francis	SS	100	Chicago
O'Shaughnessey, Edward William O'Shea, Edmund Francis O'Shea, Helen Gertrude	$\widetilde{L}\widetilde{A}S$	61	* † Chicago
O'Shea, James Joseph	LAS	•	* † Chicago
O'Shea, Maurice Francis	Jnl	97	* † Chicago
O'Shea, Winifred Mary	LAS		* † Chicago
O'Shea, James Joseph O'Shea, Maurice Francis O'Shea, Winifred Mary Oakes, Harold Forest	SS	26	* † Laura
Oakes, J Foriest	PreL	16	* Champaign
Oakley, Harley Dean	CL	28	* † Bensenville

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Oakwood, Harland William	Agr	32	* † Oakwood
Oakwood, Mildred Ruth Oakwood, Thomas	$_{LAS}^{Agr}$		* † Urbana
Oakwood, Thomas	<i>LAS</i>		* † Urbana * † Urbana
Oathout, Alice Margaret Oberlin, Berniece Ophelia	$Jnl \ LAS$	34 63	* † Urbana * † Kankakee
Obertate, George Perbix	TCS	97	* † Urbana
Obertate, George Perbix Ochsenschlager, Mary	HELAS	•	* † Aurora
Ockert, Marshall Albert Ocock, Elwyn Loudenbeck	Bus	67	* † Oak Park
Ocock, Elwyn Loudenbeck	Agr	33	* † Urbana * † Sandwich
Oddsen, Donald Joseph Odell, Horace Edwin	Law (3) Bus	32	* † Chicago
Odenkirk, Walter Leonard	Bus	341/2	* Chicago
Odle, Wilbur C	LAS		* † Boswell, Indiana
Oehler, Helen Louise	Ed (SS)	109	* St. Louis, Missouri
Oeler, Richard Charles Oelman, Walter Frederick	$_{CL}^{ME}$	32	
Oerman, Harold Waldo	REE	67	* † Dayton, Ohio * † Davenport, Iowa * † Davenport, Iowa * † Buller, Pennsylvania
Oerman, Orey William	CerE	• •	* † Davenport, Iowa
Oesterling, Lewis Keefer	Eng	541/2	* † Butler, Pennsylvania
Oetting, George Henry	Bus	68	* † Chicago * † Chicago
Oetting, Herman George Oettinger, Herbert Livingston	$Bus \ Bus$	67½ 64	* † Chicago
Offenbacker, Floyd Ross	LAS	89	† Pittsfield
Offenbacker, Floyd Ross Offutt, Lee Paulsel	LAS		† Pittsfield * † Indianapolis, Indiana
Ogden, Florence Elizabeth	LAS	70	* † Geneseo
Ogden, John LaRue Ogden, Ruth Alice	CL	00	* † Geneseo * † Champaian
Ogg James Bruce	Ed (SS) SS	$\frac{68}{44\frac{1}{2}}$	* † Champaign Palmyra
Ogg. Stuart Basil	Bus	66	* † Springfield
Ogg, James Bruce Ogg, Stuart Basil Ogg, Velma Althea Ogg, Virginia Anderson	LAS	104	* † Scottville
Ogg, Virginia Anderson	LAS	63	* Dodge City, Kansas
Ogletree, Lamar Middleton Ojemann, Grace Elizabeth Oldani, Charles Joseph	IA $(SS)Ed$ (SS)	49	* Urbana * Pearia
Oldani Charles Joseph	Law(3) $Law(3)$	118	* + Murnhushara
Oldfather, Helen	LAS	106	* † Urbana
Oldfather, Helen Oldfather, Margaret, A.B., 1926	Lib (SS)	5	* † Urbana * † Urbana
Clenick, Manrice Behr	PreM	17	* † Chicago
Olin, Albert Stanley	Bus	10	* † Chicago * Chicago
Olin, Albert Stanley Olin, Dave Olin, Spencer Carl Oling, Peter Samuel	Bus Bus	10 23	* Chicago * † Chicago
Oling, Peter Samuel	EE	34	* † Dolton
Olive, Bessie Jane	SS	24 3 3	Worden
Olive, Marian Lawrence	LAS	<i>33</i>	* † Indianapolis, Indiana * † Urbana
Oliver, Martha Reinhardt	LAS	$\frac{31}{791_{2}}$	* † Urbana * Urbana
Olmstead, Edward Hawley Olmstead, Ralph Patteson	LArch LAS	102	* † Chicago
Olmstead, Edward Hawley Olmstead, Ralph Patteson Olmsted, Lloyd Eddy	SS	1301/6	Evanston
Ulsen, Francis Reginald	SS	71/3	Dell Rapids, South Dakota
Olsen, Myrtle Marguerite	LAS	20	* † Chicago
Olsen, Myrtle Marguerite Olsen, Paul Baragwaneth Olson, Berger Olson, Carl Birger	Jnl Bus	5	† Chicago
Olson, Carl Birger	IEd	36	† Chicago * † Chicago * † Wildwood, New Jersey
Oison, Cari Fiannar	AC	70	* † Wildwood, New Jersey
Olson, Elmer Ellsworth	Law(3)	57	* Dannille
Olson, Evelyn Thelma Olson, Everette	LAS	39	* † Chicago * † Champaign * † Chicago
Olson, Gilbert Leslie	$egin{array}{c} AC \ AC \end{array}$	95	* † Chicago
Olson, Grant Franklin	LAS (SS)	60	* † Two Harbors, Minnesota
Olson, Henry Rangvald Olson, Irene Mildred	AE		* † Two Harbors, Minnesota * † Chicago
Olson, Irene Mildred	LAS	66	* † Knoxville
Olson, Martin Conrad	$ChE \ Bus$		* Clarendon Hills * † Two Harbors, Minnestoa
Olson, Neal Waldo	LAS		* Danville
Olson, Milton Edward Olson, Neal Waldo Olson, Rachel	LAS	60	* † Wheaton
Olson, Robert C	Bus		* † Chicago Heights
Olson, Roland Edward Olson, Stella Marguerite	Bus	32	* † Kewanee * † Lincoln, Nebraska
Olson, Stirling Maynard	$LAS \ LAS$	93½ 64	* † Aurora
Olwin, John Hurst	LAS	32	* † Aurora * † Robinson
Olwin, John Hurst Oneal, George	AC	0.0	* T Kingsourg, California
Ongley, Fred Foley	\underline{AC}	31	* † Decatur * For Piner Grove
Opatrny, Anton Donald Opdyke, Lorenzo Donald	$egin{array}{c} Bus \ LAS \end{array}$		* Fox River Grove † Chicago
Oppenheim, Gertrude Caroyl	LAS		† Chicago
Oppenheim, Gertrude Caroyl Opperman, Victor Leonard	AE		* † Pontiac
Oravec, Joseph Andre	CerE	76	* † Chicago
Oravec, Joseph Andre Oreutt, Milton Joseph Ordss, Joseph Frank Orde, Markham Beresford	AC		* † Milldale, Connecticut * † Chicago
Orde, Markham Rerectord	$egin{array}{c} Arch \ LAS \end{array}$		* † Chicago * † Glencoe
Orders, Harry	SS SS		West Jefferson, Ohio
Organ, Marion Aline	HELAS	62	* † Carmi
Orders, Harry Organ, Marion Aline Oris, Alexander Manuel	PreM	14	* † Chicago
	Bus	01	* † Jackson, Mississippi * † Joliet
Orndoff, John Roseberry	$egin{array}{c} Jnl \ LAS \end{array}$	34 37	* † Joliet * † Chicago
Orlovich, Robert Borgia Orndoff, John Roseberry Orndorff, Helen Magdalen	Mus	31	* † Pontiac
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Owner Balak Israel	r r		* +	Wall-notte
Orner, Ralph Jonas	$EE \ Bus$		* †	Wilmette Taylorville
Orr, Dwight Orr, John Herbert	Bus	62	* +	Harvard
Oreles John Clarence	$\stackrel{Duo}{AC}$	72		Elmire Heights, New York
Orsley, John Clarence Orth, Herbert Andrew	AC	12	* '	Oak Park
Orth, Oswald Sidney	\overrightarrow{AC}	36	* +	Cincinnati, Ohio
Ortscheid, Bernard Joseph	ChE		* +	Chicago
Ortscheid, Bernard Joseph Ortstadt, Henry Lawrence	Bus (SS)	50	* †	Kendallville, Indiana
Osborn, Hugh	Ed	$96\frac{1}{2}$	* †	Charleston
Osborne, John Reilly	Ed	128	*	Freeport
Osborne, Josephine Mary	Bus	31	* †	Freeport
Osborne, Lowell	SS	51/3	* +	Bloomingdale, Indiana
Osborne, Margaret Helen	LAS	16		Champaign
Osborne, Robert I nompson	Ed HEAgr (SS)	104 38	* +	Champaign Thompsonnille
Osborne, Robert Thompson Osburn, Estella Osell, Clarence	AC	90		Thompsonville Badger, Minnesota
Osgood, Edith Antes	LAS	104	* +	Chicago
Oster Bernice Susanne	LAS	66		Benton Harbor, Michigan
Oster, Bernice Susanne Oster, Fred Henry	Bus	33	* †	Chicago
Osterbur, Thea Osterhout, Marjorie Blair Ostermeier, Russell Louis Ostermeier, Simeon Leon Ostermeier, Bride Fredrick	SS	8	,	Champaign
Osterhout, Marjorie Blair	LAS		†	Chicago
Ostermeier, Russell Louis	EE	107	* †	Mechanicsburg
Ostermeier, Simeon Leon	LAS (SS)	68	* +	Mechanicsburg
Ostman, Harold Fredrick Ostrom, Hazel Gudrun Oswald, Lois	CE	32	* †	La Salle
Ostrom, Hazel Gudrun	Ed	60	* †	Chicago
Oswald, Lois	LAS	48	* †	St. Louis, Missouri
Otey, Byri Hammion	Bus	10		Robinson Moline
Otis, Eleanor Birch	LAS	48	* +	Moune
Ottesen, Robert Gilchrist Otto, Floyd Michael	$^{Bus}_{AC}$		*	Tilden Paxton
Otto, Maragreta Alice	LAS	71		Chicago
Otto, Maragreta Alice Otto, Roy William Overbey, Wilfred Russell	Agr	**		Melvin
Overbey, Wilfred Russell	Agr	23	* '	Greenfield
Overholser, John Dwight	LAS	65	* †	
Overholser, John Dwight Overpeck, Darrell Ora Overton, Marcus Muse Overton, Richard James	AC		* †	Clinton, Indiana
Overton, Marcus Muse	LAS	65	*	Champaign
Overton, Richard James	AC		* †	Mc Henry
Owen, Donald McCabe	Bus	12	* †	
Owen, Geraldine	HEAgr	30	*	Stonington
Owen, James Wesley	AE	$66\frac{1}{2}$	* †	Bloomington
Owen, william Burnice	SS	72/3	* +	Louisville, Keutucky
Owens, Hallie Fern	HEAgr	57		Green field
Owens, Lawrence Roy	$rac{AC}{AC}$	27	* +	Champaign
Owens, Maurice Tilson	Bus	31	* +	Champaign Carrier Mills
Ozment, John R Paaske, Lillan Irene	LAS	31	* +	Dwight
Pabst, Elizabeth Lucy	LAS	731/2	* +	Dwight Chicago
Pabst, Thelo Selmar	AE	331/2	÷	Highland
Pace, George Alva	\overline{AE}	38	* †	Highland Little Rock, Arkansas South Bend, Indiana
Pace, Walter Jackson	CL	64	* †	South Bend, Indiana
Pacey, Lorene M	LAS	64	* +	Galeshura
Paddick, Carmen	LAS	30	* †	Sumner
Paddock, Lois Margaret	LAS	60	* †	Sumner Lockport Peru
Paden, Helen Elizabeth	LAS	56	* †	Peru
Padgett, Robert Edgar	AC			Clearwater, Florida
Pahnke, Helen E	LAS SS	501/	* T	Chicago Heights
Pahsler, Elsie Mary	SS	52½ 16		Staunton Grand Island, Nebraska
Paine, Alice Ella Paine, George Reginald	AC	10	* +	Kingsburg, California
Paine, Harold George	$\widetilde{E}\widetilde{E}$		* +	Millington
Paine, Sylvia	$\overline{L}\overline{A}S$		* †	Millington Urbana
Painter, Addie May	HEEd	71	* †	Mound City Streator
Painter, Addie May Painter, Winslow Jack	CL		* †	Streator
Palmer, Albert Luther Palmer, Clark Francis	Accy LAS			Chicago
Palmer, Clark Francis	LAS	321/2	* †	Chicago
Palmer, Horace Rugg Palmer, Howard Joseph	LAS	54		Qak Park
Palmer, Howard Joseph	Ed	60		Leal River
Palmer, Huldah	LAS (SS)	6	* +	Homer
Palmer, Jesse Laylor	Agr (SS) LAS	$\frac{811}{2}$		Obsidian, Idaho Elwood
Palmer, Lester Howard	CE	35		Elwood
Polmer Richard Milo	LAS	00	* +	Chicago
Palmer, Theodore Hoover	CerE	37		Danville
Palmer, Howard Joseph Palmer, Huldah Palmer, Jesse Taylor Palmer, Lester Howard Palmer, Ralph Leroy Palmer, Richard Milo Palmer, Theodore Hoover Palmer, William Wilkins	PU	32	* †	Kewanee
Panagontsos, Anthony John	LArch	761/2	, ŧ	Chicago
Pancoast, Nathan Dunn	Bus		*	Wilmette
Pang, John	CE	87		Honolulu, Hawaii
Pananek, Anna	Bus	99	* †	Chicago
Pape, Thomas Wilfred van Pappelendam, Carl Alfred	Law (3)	20	* †	Downers Grove
van Pappelendam, Carl Alfred	ME	30 20	^ T	Keokuk, lowa
Parazinski, William Lawrence	ME Lib	70	* 1	Chicago Gainesville, Florida
Parham, Janice, A.B., 1926	Lib LAS		* +	Evanston
Park Graham Earl	Arch	29	* +	Hoopeston
Park, Andrew Reid Park, Graham Earl Park, Harry Daniel Park, Stuart Duane	AC	~0	*	Momence
Park, Stuart Duane	AC EE (SS)	59	*	Springfield
,	•			

Park, Sunshine, A.B., 1925	SS		Parkersburg
Parker Amy Gladys	SS	17	Mound City
Darkar Rartha Iosanhina	LAS	113	* † Harp, Kansas
Parker, Amy Gladys Parker, Bertha Josephine Parker, Brooks	7.48	110	* † Chicago
Parker, Clarence Perkins Parker, Clema Parker, Clema	53	9	Hudson, New Hampshire
Parisa Ciama	LAS		* † Rantoul
Dala Chara	Bus	32	* + Chiana
Parker, Clifford Parker, Edward Arthur Parker, Harold Dean Parker, Helen Lucy, B.Mus., 1914 Parker, John Eberly Parker, John Eberly Parker, June Harriette Parker, Lucy Wardlaw Parker, Mariol Parker, Raiph Eugene Parker, Rash Elliott Parker, Ross Elliott Parker, Ruth Myrtle Parker, Ruth Myrtle Parker, Wiltiam Nelson Parker, Wiltiam Nelson Parker, Wiltiam Nelson Parker, Wiltiam Nelson Parkhill, Grace Eather Parkhill, Ulliars Josephine Parkhill, William Theodore Parkinson, Mae, B.S., 1923 Parks, Beaumont M Parks, Catherine Ellisabeth Parks, Catherine Ellisabeth Parks, Catherine Ellisabeth Parks, Cevil Lavina Parks, Martha Manier, A.B., 1919 Parks, Martha Manier, A.B., 1926 Parks, Martha Manier, A.B., 1926	Chem	2.5	* † Chicago * † Woodstock
Parker, Edward Arthur	Cham		T is constack
Parker, Harold Dean	Chem	3.5	* † Oak Park
Parker, Helen Lucy, B.Mus., 1914	53		Champaign
Parker, Joe Marion	LAS		* † Vienna
Parker, John Eberly	Plan	96	* † Eston, Ohio
Parker June Harriette	7.45	• •	* † Rantoul
Dashas I men Wardlam	55		
Darley Mariel Oppoling	16	372	* † Urbana
Parker, Mariel Oppointe	7 4 5	372	i Crosna
Parker, Marion	LAS	70 59	
Parker, Raiph Eugene	Bu	59	* † Chicago
Parker, Ross Elliott	LAS		* Maroa
Parker, Ruth Myrtle	Mus	81	# 1 St. Louis, Missouri † St. Louis, Missouri † † Grayelake † † Chanpaign † † Champaign † † Champaign
Parker, Virginia Celeste	M = s (SS)	4136	* † St. Louis, Missouri
Parker, Walter Edzar	Acr	9014	* † Gravelake
Parker William Valent	RR	79	* † Chiorna
Deschill Feel Russel	R	100	* † Champaign
Parkhill Cross Erchar	7 4 5	200	T Champaign † Champaign † Champaign † Champaign Champaign † Worcester, Massachusetts
Paramin, Grace Eaviller	LAS	21	Champaign
Parknill, Villars Josephine	LAS	29	T Champaign
Parkhill, William Inecdore	B : !	115	Champaign
Parkinson, Mae, B.S., 1923	Lið		* † Worcester, Massachusetts
Parks, Beaumont M	CAS		
Parks, Cameron William	AC	35	* † Pleasant Lake, Indiana
Parks Catherine Flitshath	HET 45	3.6 6.1 7	* † Wood River
Parks Caril Larina	55	~	Chrisman
Dasks Franks Lindley	HUTIS	1	* Urbana
Parks, Everyn Lindley	FELAS	**	
Parks, Henry Purvis Parks, Mabel Louisa Parks, Martha Manier, A.B., 1919 Parks, Rush Isolon, A.B., 1926 Parks, Ruth Imogene Parks, Wendell Burton Parmelee, Eleanor Psulding Parr, Barney Felix Parr, Bernard Franklin Parritot, Elizabeth Jane Parritot, Wilson Barr	Tota (2) (22)	33 1345	* † Urbana
Parks, Mabel Louisa	22	15436	Greenfield
Parks, Martina Manier, A.B., 1919	Lib		* † Memphis, Tennessee
Parks, Russell Solon, A.B., 1926	33		Milford
Parks, Ruth Imogene	LAS	31	* † Champaign
Parks, Wendell Burton	Arch	191	* † Wichita, Kaness * † Urbana
Parmelas Flasner Paulding	7.45	121	* + Tehren
Down Borran Talie	230	15 38 32	
Dan Daniely Pelik	365	43	* + Manual Automa
rarr, Dermaru rranamu	20.70	30	1 Mount Auguen
Particit, Elliacetz Jane	L.4.5	33	T Lourencerius
Parribero, Health Tanthin Parri, Bernard Franklin Parriber, Elizabeth Jane Parriboth, Wilson Barr Parrish, Alfred Reid Parrish, Betty Parrish, Charles Ithamer Parrish, Wayne William Parrish, William David Parsons, Edward F Partlow, Harry Charles Partlow, Harry Charles Partlow, Harry Charles Partloge, Lucy M Pasmas, Vinanne Songer Passman, Harold Lester Patch, Ralph Boyd Patchen, Carl Bergen Patchin, Herbert Pate, Norman Willard Paterson, James Albert Patingga, Cornelio B Patala E Parl Phillip	AC		troams Auburn † Mount Auburn † Lawrenceville † Lawrenceville † Maywood † Paris † Kohomo, Indiana † Decatur † Kokomo, Indiana Atwood † Casey † Marshalltown, Iowa † Cornell † Watseba † Chicago † Roerville † Mason City, Iowa † Ford City, Penneylvania
Parrish, Alfred Reid	Bus	33	* † Mayrened
Parrish, Betty	LAS		* † Paris
Parrish, Charles Ithamer	$C\lambda E$		* † Kokomo, Indiana
Parriah Wayne William	7.45	99	* † Decateur
Possish William David	CLF	5014	* + Kakama Indiana
Darrone Francis F	4.00	146	# freeze
Bastlam Harm Charles	CT	6.0	# + Carry
Partition, marry Chartes	CL.	32	Casey
Lattidis, Dozaid parieisa	LAFCT	3-3 /2	T Marenauloum, lowa
Partridge, Donald Burleigh Partridge, Lucy M Pasmas, Vinanne Songer Passman, Harold Lester Patch, Raiph Boyd Patchen, Carl Bergen Patchin, Herbert Pate, Norman Willard Paterson, James Albert Patingga, Cornelio B Patel Shilling	HELAS	33	T Cornell
Pasmas, Vinanne Songer	Accy	100	* † Wateeka
Passman, Harold Lester	B = s	6172	* † Chicago
Patch, Ralph Boyd	Jnl	63	* † Rozerille
Patchen, Carl Berren	CE	111	* † Mason City, Iowa
Patchin Herbert	10 400		* † Ford City, Penneylvania
Pata Viernan Willami	FF	74	* † Chicago
Patagan Tamas Albaga	10	1-	* † Chicago
Daving Canadia D	4		
Palak Deal Dallia	Agr.		* Alosia, Phvisppine Islands † Chiosgo * Cisco
rausa, rau rumb	List		1 Custosido
Pattengale, Carl Aing	Bus	118	* Cieco * † Cieco
Pattengale, Clarence Simen	Accy	101	* † Cieco
Patterson, Bernadette Frances	LAS	118 100	* † Wilmette
Patterson, Elizabeth Curnutt	LAS	100	* † Kaneas City, Missouri
Patterson, John Oliver	7.45	9.9	* † Kaneas City, Missouri * Chicago
Patterson John Sutton	Buck	2.3 9.5	* † Mount Carroll
Patratage Louis La Van	D	95 59 46	* † Pharoah, Ohlahoma
Patterner Mania Debeses	4 3	12	* + Seein afald Missesser
Patterion, Marvin Robotts	AFCA	40	* † Springfield, Missouri
Patterson, Kuth (32e, B.S., 1920	23		Champaign * † Staunton
Patterson, Victor Theodore	PreM	32	
Patterson, Virginia Mildred	LAS		* † Champaign
Patrison, Hal Cushman	B we		* † Monmonth
Paterson, James Albert Patinggs, Cornello B Patlak, Paul Phillip Pattengale, Cari King Pattengale, Cisrence Simen Patterson, Bernsdette Frances Patterson, Elisabeth Curnutt Patterson, John Sutton Patterson, John Sutton Patterson, John Sutton Patterson, Marvin Robords Patterson, Marvin Robords Patterson, Ruth Jane, B.S., 1926 Patterson, Victor Theodore Patterson, Victor Theodore Patterson, Victor Theodore Patterson, Victor Theodore Patterson, Fal Cushman Patton, Ealie Faye Patton, Helen Louise Patton, Lesie Faye Patton, Robertok Armstead	LAS		* † Chicago * Grafton
Paston, Harry Webster	Bend		* Grafton
Patron, Ha'an Lowisa	7.45	21	* † Chicago
Parine Lealis Form	A cont		* † Normal
Passar Dadama's	D. J.	60	# # 77
Paston, Roderick Armstead Paston, Veims	PreM		* † Harrieburg
Patter vama	LAS		* Ensley, Alabama
Faul, Adelaide Cole	LAS	33	* † Oklahoma City, Oklahoma
Paul, E Reva	LAS was		† Champaign * † Collinerille
Paul, Adelaide Cole Paul, E Reva Paul, Earl Albert		98	* † Collingville
Paul, Lester	AC LAS		* + Francrille
Patal, Leater	LAS	€5	* † Evaneville
Pauls vish, Antonio Jack	LAS PreM		* † Evaneville
Patal, Leater	LAS	€5	* † Evaneville

Paulson, Roy Bernard	Ed	69	* † Chicago
D Milland Adalhant	Des	105	* + P C''- 16' '
Paulson, Roy Bernard Paxson, Millard Adelbert	Bus	100	* † Kansas City, Miesouri * † Chicago * † Gibson City
Parton, Gravce Melva	LAS	64	* † Chicago
Paxton, James Russell	MusEd (SS)	911/4	* + Cibean City
Parton, James Aussen		9174	Gioson Cuy
Parme John Collins	LAS		* † Malden
Payne, Sylvia Payne, William David	SS SS	8	Rockford
rayne, cyivia	55	0	ILUCA, JUTU
Payne, William David	SS		Dayton Virginia
Taylor Take I	10		Dayton Virginia * † Salem, Indiana
Payseur, John J Payseur, Ted Barton Payson, Henry Lowell	AC SS		* T Salem, Indiana
Parrente Ted Barton	8.8		Des Moines, Iowa
Laysem, led Darwin	55		* + Backmost Mains
Payson, Henry Lowell	AC Jul	32	
Dorbada Tean Christina	Y-1		* + Unhama
Peabody, Jean Christine	J 73-6		
Denge Mary Lorell	FA	1041/2	* + 17-11
reace, mail Doron	2.0	104/2	1 11044
Peacock, Daura V	AC MinE	83	† Tipinville, Tennessee † DeKalb † Eldorado
Peacock, Gordon Arthur	Min P	66	* + D. Z.16
Peacock, Gordon Arthur	211 876 23		- DeVato
Pearce, Lee James Pearcy, Dora Etheredge Pearl, Thomas Gavzer	LAS	281/2	* + Eldorado
Teares, Dec variety	TTTT AC		* † Wytheville, Virginia
Pearcy, Dora Etheredge	HELAS	51	* T is vineralle, Virginia
Devel Thomas Corres	PreM		† Thytherule, Virginia † Chicago * Jamiaslatt Sweden
Pearl, I nomas Gavzer	rreat		Chicago
Pearson Carl Oscar	EE	123	* Jamjaslatt, Sweden
Pearson, Carl Oscar Pearson, Eric Gunnard	O F		* + Chicago
Pearson, Eric Gunnard	CE	771/2	* † Chicago
Pearson, Florence Margaret	EE CE SS	8	Danville
real soul, Protence Margaret	50		Dantimis
Pearson, John Ralph	PreL	24	* † Rockford
T I D II. I			* + 16- 11-
Peck, Della Irene	LAS	65	* † Monticello
Peebles, Clarence Metcali Peebles, Robert Graham	LAS	108	* † Carlinville
Teepice, Omittiee Literout	7 4 0		A 1 01 711 41
Peebles, Robert Graham	LAS	30	* † Chillicothe
Declar Hearl Aubrers	Jnl	661/2	* † Rockford
Peeples, Hearl Aubrey	U /14	0072	11000,014
Peet, Dever Frederick	CE		* Villa Grove
D. C. Classes		20	* † Eureka, Kansas
Pener, I homas Clayton	Bank	66	" T Eurena, Kansas
Peffer, Dever Frederick Peffer, Thomas Clayton Pegram, James Clark Pegram, Myrtle Esther Peiffer, Frederick Mark Pelka, John Aloysius Peller, Jacob Peller, Leo Peller, Leo	Bus unc		t Carrollion
regram, vames Clark	Date tario		1 0011004016
Pegram, Myrtle Esther	HEAgr	31	* † Clifton
D C - Designation of the land	00		7.1
Peiner, Frederick Mark	SS	10%	Lebanon, Pennsylvania
Polle John Alorsine			* Chicago
Telka, John Moysids	7 (4)		Chicago
Peller, Jacob	Law(3)		* † Maywood
D.H. T.	E D		* * 1/******
Peller, Leo	E E		* † Maywood
Pellette, Alberta Louise	Pd	99	* † Indianapolis, Indiana
Tefferre, Arberta Doutes	Las (3) EE Ed SS ME		
Pellouchoud, Bessie Virginia	55	1301/2	Odell
D 1:	1/7	27	* + 011
Peltzer, Albert Peltzer, Arthur	201 E	37	* † Chicago
Poltege Arthur	CT.		* † Chicago
Teleper, minute	Č.		- C
Peltzman, Julius Pendleton, Elsie Emily Penewitt, Paul Slocum Penn, Joseph Charles Penner, Rolland Arthur	CL CL	31	* † Kansas City, Missouri
Dendleton Flair Emily	LAS		* † Chicago
rendiction, Eisle Emily	Dao		- 1 Chicago
Penewitt Paul Slocum	Law (3)	66	* Springfield
Tomewitt, I dan brooking	234 (0)		C Printy, 1043
Penn. Joseph Charles	SS	221/2	Cairo
Danner Delland Author	Law (4)	117	* + Tinhama
renner, Ronand Arthur	LIST (4)	111	* † Urbana
Penney Arthur Jackson	LAS		* † Champaian
Don't File I	77.3	0.0	* + 711
Penrith, Ethelynne Hope	LAS Ed	63	* † Champaign * † Bloomington
Popple Edward Thorn	400	58	* † St. Francisville
reppie, Edward Inorn	Ayı		Di. Transceries
Pennle, Lloyd Vivian	Agr SS	130	Belle Rive
D Col Doubles Alles	LAS		
Percival, Pauline Alice	LAS	30	
Porer Molvin Edward	CE		
reity, Mervill Luward	011		* Oshkock, Wisconsin
Penney, Arthur Jackson Penney, Arthur Jackson Penrith, Ethelynne Hope Pepple, Edward Thorn Pepple, Lloyd Vivian Percival, Pauline Alice Percy, Melvin Edward Perdue, Thomas Wayne Pereira, William Leonard Perkins, August Theron	LAS		* † Chicago
Donator William Languard			* * Chinana
Pereira, William Leonard	Arch		+ T Unicago
Perkins August Theron	ProM	321/2	* † St Louis Missouri
Terkins, August Theron	7 70 24		Ci. Dones, la secone
Perkins, Cecil	EE	113	* † Tonkawa. Uklahoma
Perkins, August Theron Perkins, Cecil Perkins, Florence Eleanor Perkins, Francis Marion Perkins, Francis Marion	PreM EE LAS		- Osikosk, i isconsin - Chicago - Chicago - St. Louis, Missouri - Tonkawa, Oklahoma - Lebanon, Indiana - Lawrenceville - Marengo - Paris
Perkins, Florence Lleanor	LAS	57	" Leognon, Inguing
Parking Francis Varion	Rank	23	* † Inscrementle
Terkins, Francis Marion	Dane		LAS CITE POCCESSOR
Perkins, Lawrence Irving	Bus	24	* † Marengo
Daline Lauise Halen	TAC	60	* Paris
Perkins, Louise Helen	LAS	60	* Paris
Darling Stanlay Nawhall	CP		* † Chicago
Perkins, Lawrence Irving Perkins, Louise Helen Perkins, Stanley Newhall Perman, George	Bank Bus LAS CE		- 1 011
Perman, George	Law (3)		* † Chicago
Description Desile	1/2		Danil Smithauland
Perret, Albert Emile	ME SS		† Basel, Switzerland
Perrine, Rose Marie	SS	в	Herrin
		•	+ A 70.1177.
Perrottet, Louis John	$J\pi l$		* † Belleville
Danne Chaupany Laron	Pack		* Toledo
Perry, Chauncey Leroy	PreM		1 01020
Perry, Gerald_	ME unc		* Chicago
Tury, Guina	4		* + 111-1
Perry, James Lawrence	Accy EE (SS)	<i>33</i>	* † Atlanta
Perry, Joseph Henry Perry, Norman Earl	PP 185	68	* † Maywood
Perry, Joseph Henry	DD (00)		- Maywood
Perry Vorman Farl	PreL SS	31	* † Waterloo
I dily, Itoiman Lati	200	01	11 0404 100
	22		Manchester, New Hampshire
Dearn Duggel Albertus	10	105	# + Chartentourn Manufand
Perry, Russel Albertus	AC AC		* † Chestertown, Maryland * † Aurora * † Marion
Perry, Russell Arthur Perry, Virgil Ray	A.C.	34	* † Aurora
Terry, reason in man	D		26
Perry, Virgil Ray	Bus	60	* T Marion
Deser Classes Fred	AU		# + Chianga
Person, Clarence Fred	$\underline{A}\underline{E}$		* † Chicago * † Chicago * † Chicago
Pertl, Joseph Leonard	Eng	115	* † Chicago
Dela Carrella D	7 4 5		* + 01/
Peske, Gertrude B	LAS		- 1 Chicago
Deelin Inline			* † Chicago
Peslin, Julius	AE		
Peterman, Kenneth	SS	8	Lebanon, Indiana
D. C. T. T. T.	0.0	10	Transaction 17
Peters, Emery Thomas	SS	10	Warrensburg, Missouri
Potons Former Ingman	AC	491/2	* + Billings Montana
Peters, Forrest Ingman	40	4072	1 200000000 12000000000
Peters, Herbert Arnold	CE		* † Peoria
D. C. T. J. T. J. T. J.		0/	* + Tombard
Petersen, Edward Hjalmar	Accy	54	220 1100 21 0
Peterson Albert Edmund	Law (3)	30	* † Chicago
Peterson, Albert Edmund	230 (0)		Chicago
Peterson, Alden Layton	SS	60	Chicago
	7 4 8		+ Candam
Peterson, Alice Margaret	LAS		† Gardner
	LAS	41	* † Sheffield
Peterson, Austin Leroy	420		1 Dischero
Peterson, Donald Edward	AB	65	* † Wilmetie
TI Olimana	7.10		
Peterson, Elsa Christina	LAS	69	
Peterson Estella Marion	LAS	32	* † Chicago
Peterson, Estella Marion	LAU	04	Chrowyo

100	c ittititing of		
Potorson Mrs Flora Bailey	HEAgr	943/3	* † Ottumwa, Iowa
Peterson, Mrs. Flora Bailey Peterson, Frank George	FC	07/3	* † Batavia
Peterson, George Smith	EE	161	* † Lindeau Nebracha
Peterson, George Smith Peterson, Harry Clendenin Peterson, Herbert Wymon	IA	36	* † Moline * † East Moline * † Rockford
Peterson, Herbert Wymon	Bank	72	* † East Moline
Peterson, Herbert Wymon Peterson, John Oscar Peterson, Joseph Robert Peterson, Karl Linden Peterson, Kathryn Elizabeth Peterson, Lloyd Clifford Peterson, Pauline Gladys Peterson, Ralph Waldo Peterson, Randolph Martin Peterson, Richard Stanley Peterson, Signe Walborg Peterson, Theodore Rueben Peterson, William Edward Petesch, Angela Louise Petry, Frank Lambert	AE (a)	30	
Peterson, Joseph Robert	Law(3)	30	* † Dover
Peterson, Karl Linden	EE	711/2	* Weldon
Peterson, Kathryn Elizabeth	$_{Bus}^{LAS}$	32	* † Harvey * † Galna
Peterson, Lloyd Chilord	HELAS		* † Galva * Weldon
Peterson, Pauline Gladys	CE	85	* † Chicago
Peterson, Randolph Martin	$\stackrel{\cup}{L} \stackrel{D}{Arch}$	921/2	* † Orion
Peterson Richard Stanley	LAS	111	* De Kalb
Peterson, Signe Walhorg	$\widetilde{L}\widetilde{A}\widetilde{S}$		* † Richmond
Peterson, Theodore Rueben	Bus	66	* † Wilmette * † Chicago
Peterson, William Edward	LAS	15	* † Chicago
Petesch, Angela Louise	LAS	33	* † McHenry
Petru, Frank Lambert	CL	32	* † Cicero
Pettigrew, Bruce Clinton Pettigrew, Evaline Anne Pettingill, Kathryn Bernice	LAS		* † Oak Park
Pettigrew, Evaline Anne	LAS	34	* † Oak Park
Pettingill, Kathryn Bernice	LAS(SS)	63	* † Champaign
Petty, Crystal Ruth Pexton, Herbert Thomas	LAS	72	* † Lawrenceville
Pexton, Herbert Inollias	$Eng\ ME$	$46\frac{1}{2}$	* † Chicago
Pfoffor Francis Edward	Bus	96	† Chicago * † Urbana
Pfeifer George Toland	LAS (SS)	571/2	* † Urbana * † Arcola
Pfeifer James Morris	PreM	01/2	* † Arcola
Pfeiffer, Elmer William	ME	71	* † Edwardsville
Pfautsch, Raymond Vincent Pfeffer, Francis Edward Pfeifer, George Toland Pfeifer, James Morris Pfeiffer, Elmer William Pfiester, Edna Mitchell Pflux Joseph Lynn	Ed (SS)	80	* † Arcola * † Edwardsville * † Decatur
Pflug, Joseph Lynn	Bus	34	* + Kanege City Miccouri
Pflug, Joseph Lynn Pfoff, Lloyd Delmar	Mus (SS)	52	* † Foosland
Pfundstein, Howard Seger	Agr	381/2	* † Erie
Pfundstein, Howard Seger Phares, Robert Wesley Pharis, Thelma Faith Phelps, Calhoun William Phelps, Marie Geraldine	LAS	$\frac{381}{2}$ $67\frac{1}{2}$	* † Foosland * † Erie * † Sheldon
Pharis, Thelma Faith	SS _	69	West Frankfort
Phelps, Calhoun William	PreL		* † Princeton
Phelps, Marie Geraldine	Mus	24	* † Pawhuska, Oklahoma * Ellis
Philabaum, Grace Harriet Philabaum, William Monroe	HELAS		
Philabaum, William Monroe	$_{AE}^{EE}$	~~	
Philbon, Thomas Emmett		27	* † Chicago
Philhour, George Wesley	$egin{array}{c} Agr \ PreL \end{array}$	81 35	† Fairbury * † Chicago Heights
Philip, Robert Stuart Phillabaum, Vern Arthur	Bus	<i>33</i>	* † Marion, Indiana
Phillippe, Bernice Phillippe, Bernice Phillipps, Alberta Phillips, Alberta Phillips, Elyron Birks Phillips, Charles Henry Phillips, Elmo Glenn Phillips, Floyd C Phillips, Franklin McRae Phillips, Grant Phillips, Grant Phillips, John Andrew Phillips, Margaret Aline Phillips, Morin Dwight Phillips, Wilbur Keith Phillips, Wilbur Keith Philp, Fred Wilson Phipps, Clem Gordon	LAS unc	00	* † Marion, Indiana † Champaign
Phillips, Alberta	LAS unc (SS)	121/2	† Mount Vernon
Phillips, Byron Birks	Accy	111	* Arthur
Phillips, Charles Henry	LAS	36	* Maywood
Phillips, Elmo Glenn	EE		* † Urbana
Phillips, Floyd C	\underline{Bus}		* † Arthur * † Chicago
Phillips, Franklin McRae	EE		
Phillips, Grant	AC	400	* Evanston
Phillips, Helen Marie	SS But	126	Maroa
Phillips, Monaget Aline	PreL	34	* † Chicago * † Urbana
Phillips Ornin Dwight	$egin{array}{c} HEEd \; (SS) \ Bus \end{array}$	94 30	* Sneer
Phillips, Wilbur Keith	LAS	30	* Speer † Atlanta
Philp. Fred Wilson	EE		* † East Chicago, Indiana
Phipps, Clem Gordon Phipps, Florence Ann Phipps, Gordon A Phipps, William Farnsworth Pianfetti, John Andrew	Bus	99	* † Champaign
Phipps, Florence Ann	LAS		* † Chicago
Phipps, Gordon A	Bus		* † Gary, Indiana
Phipps, William Farnsworth	Bus	96	* † Mount Carmel
Pianfetti, John Andrew	LAS		* † Staunton
Picard, Joseph Leroy	\underline{AC}	100	* † Urbana
Picard, Joseph Leroy Pick, Hetty Pick, Tom Richard	Ed	100	* † Granite City * † Centralia
Pick, Iom Richard	LAS	4934	O O TELL CALLOW
Pickett Banjamin Lindsay	$_{EE}^{SS}$	71 66	Oak Park
Piener Marie Louise	$\overset{EL}{LAS}$	66 67	* † Long Point * † Quincy
Pierce Berlyn	\widetilde{CL}^{AS}	33 33	* † Quincy * † La Grange
Pierce, Noah	\widetilde{ME}	341/2	* † Danville
Pierce, Orren William	PreM	351/2	* Paxton
Pierce, Phyllis	LAS	97	* La Grange
Pierce, Ramon Briard	LAS		* † Oak Park * † Urbana
Pick, Tom Richard Pickens, Buford Lindsay Pickett, Benjamin Lindley Pieper, Marie Louise Pierce, Berlyn Pierce, Noah Pierce, Orren William Pierce, Phyllis Pierce, Ramon Briard Pierce, William Baxter Pierres, Bernard Rae	CE(SS)	43	
Pierres, Bernard Rae	PreL	281/2	* † Chicago
Pierson, Dorothy Barbara Pierson, John W	LAS		* † Chicago Heights
Pierson, John W	LAS		* † Aurora * † Morrison
Pierson, Paul Sigurd Pierson, Stanley Edward	$\stackrel{Accy}{PU}$		112011 00010
Pierson, Ulysses Shomaker	Law (4)	2	* † Crystal Lake * † Urbana
Piety, Mabel	Edw (4) Ed	$7\overset{z}{9}$	* † Shelbyville
Pigott, Richard Lewis	AC	1051/2	* † Murphysboro
Pigott, Richard Lewis Pike, Charlotte Evelyn	LAS	171/2	* † Ottawa
Pike, Mary Elizabeth	Ed (SS)	63	* † Christopher
Pike, William Harvey	Bus	26	* Plainfield
Pilcher, Cloide Russell	AC	35	* † Lawton, Iowa

Pillatt, Edith Barbara	HELAS	101		Elmhurst
Pillinger, Donald Pilon, Corinne Pine, Lynn Wilson	LAS	171/2	* †	Elgin
Pilon, Corinne	LAS		* †	Champaign
Pine, Lynn Wilson	CE		* †	Dixon
Pink, Allen Abe	AC			Chicago
Pinkstaff, Maurice Lunden	AE	34		Lawrenceville
Pioso, Elizabeth Bertha	LAS	- ,		Chicago
Pioso, Elizabeth Bertha Piper, John Thomas	\overline{AC}	28	* †	Wenatchee, Washington
Pippert, Kenneth Charles	Bus			Rock Island
Piser, Gertrude	Mus	99	* +	
Picker Michael M	Chem (SS)		. !	Chicago Cilleania
Piskur, Michael M	EE (BB)	$102\frac{1}{2}$	* +	Gillespie
Pitman, Charles Dale Pitman, Phil Hubert Pitney, William Frank	$\stackrel{EE}{AC}$			Urbana Bend, Oregon
Pita William Family		~ 1	* +	Bend, Oregon
Pitney, William Frank	PreL	51		Chicago
Pittman, Harry Garrett	AC	65		Camp Point
Piuppo, John	AC		* †	Kankakee Urbana Homer Chicago
Place, Derrill Raymond	PU	11	* †	Urbana
Place, Oliver	ME	<i>36</i>	* +	Homer
Planje, Christian William	Cer(SS)	108	* +	Chicago
Plaster, Louise	Ed	64	* +	Marshall St. Louis, Missouri Danville
Platt. Louis	PreL	16	* +	St. Louis, Missouri
Platt, Louis Platt, Lucille Susanne	Ed	901/2	* +	Danville
Pletta, Dan Henry	\overrightarrow{CE}	$111\frac{1}{2}$	* +	Oak Park
Diofko Frida Louisa	SS	9		St Dayl Minnessta
Pliefke, Frida Louise				St. Paul, Minnesota
Plucinski, John Richard	PreM	3 5	,	Chicago
Pluck, Isabelle Meriweather	SS	20		Decatur
Plummer, Lucy Lee Plummer, Raymond Benton	LAS	68	* T :	Decatur Broken Arrow, Oklahoma Nokomis Chicago Colorado Springs, Colorado Quincy St. Joseph Chicago Chicago
Plummer, Raymond Benton	MSE	$87\frac{1}{2}$	* †	Nokomis
Poehler, Irving Edward	Bus	66	* †	Chicago
Poer, John Joseph	CE	65	* † (Colorado Springs, Colorado
Politsch, Verney George	EE	87	* +	Quincy
Poll, Ray Edwin	\overline{Bus}	521/2	* +	St Joseph
Pollack Sidney	$\widetilde{L}AS$	02/2	* + 1	Chicago
Pollack, Sidney Pollack, Sidney Lenard	BusCL		* +	Chicago
Pollack, Sidney Lenard				O. T. Cago
Pollack, Wilma Frances	LAS			Chicago
Pollard, Andrew Merrill	ME	4 513 4		Princeton
Pollard, Charles Emerson	LAS (SS)	171/6	* †	Champaign
Pollard, Dorothy Drane	LAS	80	. †	Wenana Decatur
Pollard, William Edward	ChE	69	* † .	Decatur
Pollenz, Stanley	EE		+ (Chicago
Pollitt, Basil Henry	Law(3)	31	*	Urbana
Pollock, Alyce Margaret	$Ed(\hat{SS})$	95		Champaign
Pollock, Maye Elizabeth	LAS	30		Champaign
Pollock, Sylvia Mae	LAS	00		Chicago
Pomoral Harold Anton	PreM		* +	Chicago
Pomazal, Harold Anton		1/	* +	Loogootee
Pontious, Glenn H	Bus	14		
Pontious, Hazel Abigail Pontius, William Byron	SS,	50		Loogootee
Pontius, William Byron	Jnl	54 26½	T -	Montague, Michigan
Ponto, Philip Emil	LAS	26/2	* (Chicago
Ponzer, Ernest DeWitt	PreM	891/2	* † .	La Moille
Ponzer, Howard Smith	CE	<i>36</i>	* † .	La Moille
Pool, Garnette H	Agr		*	Mount Carmel
Poole, John Louis	Agr		* +	Fulton Polo
Poole, Marguerite	Jnl	23	* +	Polo
Poole, Marguerite Pope, Dorothy Mary	LAS	64	* + /	Niantic Kane
Pope, Louis Burnette	Jnl	26	* +	Kane
Pope Mary Emmeline	LAS	~~	* +	Du Quoin
Pope, Wary Eliminethe	\overrightarrow{AE}	54		Decatur
Pore Thomas Fint	FF	111		Du Quion
Pope, Mary Emmeline Pope, Thomas Flint Pope, Thomas Jefferson Pope, Vaden Cole	EE SS		1 1 4	
Pope, vaden Cole		131	* + 1	Du Quoin
Popnam, John Sherman	IEd	75		Long Beach, California
Popham, Margaret Mae	LAS	$67\frac{3}{4}$. 1 (Charleston
Popham, Margaret Mae Porcaro, Francis Joseph	Bus		Ţ <i>I</i>	Indiana Harbor, Indiana Urbana
Porter, Dallas Eugene	EE	63	* †	Urbana
Porter, David Jordan	Eng		* † ;	Urbana
Porter, David Jordan Porter, Gladys Elizabeth	LAS		* † 1	Hume
Porter, Hazel May	LAS	30		Loda
Porter, Hazel May Porter, Herbert Lloyd	Law (3)		* + (Geneseo
Porter John Guernsey	LAS	67		Clinton
Porter, John Guernsey Porter, Pauline Porter, Ruth Adelaide	\widetilde{LAS}	653/3	* + 1	Bicknell, Indiana
Porter Duth Adeleide			* + 7	Dinam Format
Post-Call Father Flieshall P.S. 1006	LAS	25		River Forest
Porterfield, Esther Elizabeth, B.S., 1926	1 10 10 17 17		* + 7	Allerton
Portnoy, Maurice Marvin	EE			Chicago
Posev, Ruth Alene	LAS		* † 1	Davenport, Iowa
Potokar, Albert Fred	AE		* + 1	Lyons
Potokar, Albert Fred Potratz, Herbert August	Chem	62	* † (Chicago
Pott Town Loston	Flor	1031/2	* † 1	Reynoldsville
Potter, Mrs. Harriet Emily, A.B., 1915 Potter, James Streator Potter, Roger David Pottes, Joseph Reid	Lib			Vergennes, Vermont
Potter, James Streator	Agr	1232/3	+ 6	Quincy
Potter, Roger David	AC		* † (Champaign
Potter Joseph Raid	ĀČ	26	* + 7	Hartford, Connecticut
Pottlitzer Joseph Vlain	Bus	20		La favette Indiana
Pottlitzer, Joseph Klein Pottlitzer, Leo		107	* + 1	Lafavette Indiana
Date Adalaida	Bus	107	* + 1	Lafayette, Indiana Lafayette, Indiana Chicago
Potts, Adelaide	LAS	øn.	* + 1	Washington T. "
Potts, Adelaide Potts, George Elmer Potts, Orie Alfred	Accy (SS)	39	* T	Washington, Indiana
rous, Orie Alfred	$Ag\tau$	112	~ ;	Taylorville

Pound, Margaret Pound, Marg Burnell LAS 99	500	O hitterstry of	Ittinois	
Powell, Alta Catherina LAS 5 Georgetown Powell, Edit Catherina LAS 5 Georgetown Powell, Mary Ione Mus (SS) 55 Champaign Power, Alway Roy CAS 54 Streator Champaign Power, Alway Roy CAS 54 Petin Power, Ramon Arkle Prel Pound, Margaret	HELAS		* † Luchfield	
Powell, Alta Catherina LAS 5 Georgetown Powell, Edit Catherina LAS 5 Georgetown Powell, Mary Ione Mus (SS) 55 Champaign Power, Alway Roy CAS 54 Streator Champaign Power, Alway Roy CAS 54 Petin Power, Ramon Arkle Prel Pound, Mary Burnell	LAS		* † Litchfield	
Powell, Gerald Motter Powell, Gerald Motter Powell, Mary Ione Powell, Mary Ione Powers, Alwyn Rey CL 34 Steeter Powers, Kathryne Erin Powers, Rannon Arikle Powers, Alica Powers, Powers, Alica Powers, Powers, Alica Powers, Powers, Powers, Powers, Powers, Powe	Powell, Alden Leslie	TAS		* ROCKION † Georgetoren
Powell, Gerald Motter Powell, Gerald Motter Powell, Mary Ione Powell, Mary Ione Powers, Alwyn Rey CL 34 Steeter Powers, Kathryne Erin Powers, Rannon Arikle Powers, Alica Powers, Powers, Alica Powers, Powers, Alica Powers, Powers, Powers, Powers, Powers, Powe	Powell, Edith Catherine	LAS	Ü	* † Champaign
Powell, Gerald Motter Powell, Gerald Motter Powell, Mary Ione Powell, Mary Ione Powers, Alwyn Rey CL 34 Steeter Powers, Kathryne Erin Powers, Rannon Arikle Powers, Alica Powers, Powers, Alica Powers, Powers, Alica Powers, Powers, Powers, Powers, Powers, Powe		LAS	84	* † Canton
Pretle, Raymond Gilmore, B.S., 1926 Preisle, Kathryn Presler, Kathryn Presler, Edrie Mildred Presler, Edrie Mildred Presler, Edrie Mildred Pretler, Rath Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretle, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Honor Carr Price, Russell Andrew Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Lower Hall Asy Price, Land Base Price, Minor Carr Price, Minor Minor Carr Price, Minor C		HILR		* † Champaign
Pretle, Raymond Gilmore, B.S., 1926 Preisle, Kathryn Presler, Kathryn Presler, Edrie Mildred Presler, Edrie Mildred Presler, Edrie Mildred Pretler, Rath Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretle, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Honor Carr Price, Russell Andrew Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Lower Hall Asy Price, Land Base Price, Minor Carr Price, Minor Minor Carr Price, Minor C	Powell, Mary Ione	LAS (33)	63	* † Canton
Pretle, Raymond Gilmore, B.S., 1926 Preisle, Kathryn Presler, Kathryn Presler, Edrie Mildred Presler, Edrie Mildred Presler, Edrie Mildred Pretler, Rath Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretle, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Honor Carr Price, Russell Andrew Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Lower Hall Asy Price, Land Base Price, Minor Carr Price, Minor Minor Carr Price, Minor C	Powers, Alwyn Roy	\widetilde{CL}	34	* † Streator
Pretle, Raymond Gilmore, B.S., 1926 Preisle, Kathryn Presler, Kathryn Presler, Edrie Mildred Presler, Edrie Mildred Presler, Edrie Mildred Pretler, Rath Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretle, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Honor Carr Price, Russell Andrew Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Lower Hall Asy Price, Land Base Price, Minor Carr Price, Minor Minor Carr Price, Minor C	Powers, Florence Elizabeth	LAS	95	* † St. Louis, Missouri
Pretle, Raymond Gilmore, B.S., 1926 Preisle, Kathryn Presler, Kathryn Presler, Edrie Mildred Presler, Edrie Mildred Presler, Edrie Mildred Pretler, Rath Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretle, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Honor Carr Price, Russell Andrew Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Lower Hall Asy Price, Land Base Price, Minor Carr Price, Minor Minor Carr Price, Minor C	Powers, Kathryne Erin	LAS	26	* † Chicago
Pretle, Raymond Gilmore, B.S., 1926 Preisle, Kathryn Presler, Kathryn Presler, Edrie Mildred Presler, Edrie Mildred Presler, Edrie Mildred Pretler, Rath Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretler, Anth Kathryn Pretle, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Honor Carr Price, Russell Andrew Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Edred Asy Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Russell Andrew Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Minor Carr Price, Lower Hall Asy Price, Land Base Price, Minor Carr Price, Minor Minor Carr Price, Minor C	Powers, Kamon Arkie	Rus	31	* + Laurenceville
Preisel, Kathryn Flor Fl	Pratt, Frank Simonton	Bus		* Champaign
Preisel, Kathryn Presier, Edrie Mildred Presier, Edrie Gertrude Presier, Edrie Gertrude Presier, Edrie Gertrude Presier, Edrie Gertrude Presier, Edrie Gertrude Presier, Alie Gertrude Price, Edward Price, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Edward Price, Edward Price, Edward Price, Edward Price, Edward Price, Minor Carr Presier, Alien Alrew Price, Minor Carr Pric		SS		Galra
Premuda, Frank	Preble, Joseph Anthony	EE Floo		* † Chicago
Pressler, Edne Middred Pretty, Ruth Kathron Prettyman, Mary Lisabeth Prettyman, Mary Lisabeth Price, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Eldred May Price, Eldred May Price, Eldred May Price, Eldred May Price, Minor Carr Proport, Frankin Proce, Tarkin Mora Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Dead Price, Minor Carr Proport, Minor Carr Proport,	Premude Frank	ChE		* † Indiana Harbor Indiana
Presty, Ruck Sathrone Pretty, Ruck Kathron Pretty, Ruck Kathron Priet, Diana Hannah Price, Diana Hannah Price, Edward Price, Edward Price, Edward Price, Edward Price, Mary Alvene Bus Price, Mary Alvene Price, Mary Alvene Bus Price, Mary Alvene Price, Mary Alvene Bus Bus Bus Bus Price, Mary Alvene Bus Protone, Bus Bus Price, Mary Alvene Bus Protone, Bus Bus Protone, Bus Bus Bus Bus Bus Protone, Bus Bus Protone, Bus Bus Protone, Bus Bus Protone, Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus	Presler, Edrie Mildred	Law (3)	55	* † Aurora
Pribble, John Hull Price, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Diana Hannah Price, Mary Alvene Bus Price, Lalvene Price, Mary Alvene Price, Mary Alvene Price, Mary Alvene Price, Mary Alvene Bus Proce, Mary Alvene Bus Bus Proce, Mary Alvene Bus Bus Proce, Mary Alvene Bus Bus Bus Bus Bus Proce, Mary Alvene Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus	Preszler, Alice Gertrude	Ed	63	* Bridgereater, Nouth Dakoto
Price Eldred May Mus 20	Pretty, Ruth Kathryn	LAS		* † Chicago
Price Eldred May Mus 20	Pribble John Hull	PreM		* † Salem
Price Eldred May Mus 20	Price, Diana Hannah	LAS		† Chicago
Prickett, Sarah Margaret	file, Edward	Bus		† Chicago
Prickett, Sarah Margaret		Mus		* † Urbana
Prickett, Sarah Margaret	Price Minor Carr	AE	30	* † Chicago
Prickett, Sarah Margaret	Price, Russell Andrew		20	† Robinson
Prickett, Sarah Margaret	Driver Inmos Harrier	Tare (1)	41	* † Champaign
Price Pric	Prichard, Louise Gilman, A.B., 1921	Lib	251/	
Price Pric	Prickett, Saran Margaret	F E	0073	
Priebe, Arthur Franklin Priebet, Alan Boecken Priebet, Elden Paul Priebet, Elden Paul Priebet, Elden Paul Priebet, Elden Paul Priebet, Elden Paul Priebet, Elden Paul Priebet, Elden Paul Priebet, Alan Boecken Primm, Herbert England Pringle, Dorothy May Prichard, Albert Angus Pritchard, Albert Angus Pritchard, Albert Angus Pritchard, William Ward Pritchard, William Ward Pritchett, Arthur Averitt Bus Prototr, Elizabeth Lyon Proctor, Elizabeth Lyon Proctor, Elizabeth Lyon Prototr, Estelle Florence Proctor, Harry Todd Prototr, Paul Arthur Prototr, Paul Arthur Prototr, Paul Arthur Prototr, Paul Arthur Prototr, Paul Arthur Prototr, Paul Arthur Prototr, Paul Arthur Prototr, Paul Arthur Prototr, John Donald Prototr, Paul Arthur Prototr, John Donald AE Prototr, John Donald AE Prototr, John Donald AE Prototr, John Donald AE Pruden, Bradlee ME Prutt, Lowden Prutt, Lowden Prutt, Lowden Prutt, Lowden Prutt, Lowden Prutt, Lowden Prutt, Lowden Prutt, Lowden Pruth, Kathryn LAS Pruner, Wiley Edward AE Pruse, Glen Oscar Puye, Glen Oscar Puye, Orwin Hadler Pulliam, Rutsel Scott Pulliam, Rutsel Scott Pulliam, Rutsel Scott Purbunpian, Ruth Lesk Puntney, Charles Staley Purdunn, Carson Mayer Purdy, Athur Clarence Purnell, Margery Elizabeth Purnell, Raymond George Purrey, Jessie Lydia Purdy, Arthur Clarence Purnell, Margery Elizabeth Purnell, Raymond George Purrey, Sessie Lydia Purdy, Arthur Clarence Purnell, Margery Elizabeth Purnell, Raymond George Purrey, Sessie Lydia Puryes, Sessie Lydia Purdy, Arthur Clarence Purnell, Margery Elizabeth Purnell, Raymond George Purrey, Frances Rymer Purdy, Alphonsus John Putman, Dale Wilson Putman, Donald Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref Putman, Donald Pref P	Prideaux, Lucille	Ed	66	* † Flossmoor
Friedrich and Boeckel Primm, Herbert England Pringle, Dorothy May LAS 50 # Harrey Pritchard, Albert Angus Agr # Atkinson Pritchard, Albert Angus Agr # Rosiclaire Pritchard, William Ward Bus 16 # Prophetstown Pritchard, William Ward Bus 16 # Prophetstown Pritchett, Arthur Averitt Bus 16 # Prophetstown Proctor, Estelle Florence HELAS 24 # Chicago Chicago Proctor, Harry Todd Bus # Chem (SS) 104½ # Rockford Proctor, Paul Arthur Chem (SS) 104½ # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William Prola, Joseph Frank Bus # Chicago Protty, John Donald AE 118 # Evanston Urbana Protty, John Donald AE 118 # Evanston Proctor, Philip William Prola, Arnold Abbott LAS 70 # Urbana Protty, John Donald AE 117 # Wilmette Pruct, Lowden Pruch, Rathryn LAS 70 # Urbana Pruner, Wiley Edward AE 52 # Rockford Prusow, Isadore F CE 28 # Rockford Prusow, Isadore F CE 28 # Rockford Prusow, Isadore F CE 28 # Chicago Protty, Alphonsus Sott PU # Chicago Prurdun, Carron Mayer Law (5) (SS) 59½ # Marshall Purlell, Raymond George Purdun, Carson Mayer Law (5) (SS) 59½ # Princeton, Indiana Prurey, Alphonsus John Purney, Alphonsus John Purney, Alphonsus John Purney, Frances Rymer PreM Purvey, Alphonsus John Purson, Donald Pullam, Dale Wilson Purses, Samuel Arthur PreM Purvey, Alphonsus John Purses, Samuel Arthur PreM Purvey, Frances Rymer PreM Purvey, Prot Doage, Iouca Purves, Donald O PreM Pursey, Philip James LAS 17 # Perurodo Purse Puring Donald O PreM Pursey, Philip James LAS 18 # Perurodo Purse Puring Purvey, Philip James LAS 18 # Perurodo Purdenn, Edward Christian Queaten, Helen HELAS # Western Springs # Western Springs Purdenn, Edward Christian Quebann, Edward Christian Purves Philip James Purves Philip James Purves Philip James Purves Philip James Purves Philip James Purves Phil	Priebe, Arthur Franklin	Accy	99	* † Chicago
Friedrich and Boeckel Primm, Herbert England Pringle, Dorothy May LAS 50 # Harrey Pritchard, Albert Angus Agr # Atkinson Pritchard, Albert Angus Agr # Rosiclaire Pritchard, William Ward Bus 16 # Prophetstown Pritchard, William Ward Bus 16 # Prophetstown Pritchett, Arthur Averitt Bus 16 # Prophetstown Proctor, Estelle Florence HELAS 24 # Chicago Chicago Proctor, Harry Todd Bus # Chem (SS) 104½ # Rockford Proctor, Paul Arthur Chem (SS) 104½ # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William SS 14 # Rockford Proctor, Philip William Prola, Joseph Frank Bus # Chicago Protty, John Donald AE 118 # Evanston Urbana Protty, John Donald AE 118 # Evanston Proctor, Philip William Prola, Arnold Abbott LAS 70 # Urbana Protty, John Donald AE 117 # Wilmette Pruct, Lowden Pruch, Rathryn LAS 70 # Urbana Pruner, Wiley Edward AE 52 # Rockford Prusow, Isadore F CE 28 # Rockford Prusow, Isadore F CE 28 # Rockford Prusow, Isadore F CE 28 # Chicago Protty, Alphonsus Sott PU # Chicago Prurdun, Carron Mayer Law (5) (SS) 59½ # Marshall Purlell, Raymond George Purdun, Carson Mayer Law (5) (SS) 59½ # Princeton, Indiana Prurey, Alphonsus John Purney, Alphonsus John Purney, Alphonsus John Purney, Frances Rymer PreM Purvey, Alphonsus John Purson, Donald Pullam, Dale Wilson Purses, Samuel Arthur PreM Purvey, Alphonsus John Purses, Samuel Arthur PreM Purvey, Frances Rymer PreM Purvey, Prot Doage, Iouca Purves, Donald O PreM Pursey, Philip James LAS 17 # Perurodo Purse Puring Donald O PreM Pursey, Philip James LAS 18 # Perurodo Purse Puring Purvey, Philip James LAS 18 # Perurodo Purdenn, Edward Christian Queaten, Helen HELAS # Western Springs # Western Springs Purdenn, Edward Christian Quebann, Edward Christian Purves Philip James Purves Philip James Purves Philip James Purves Philip James Purves Philip James Purves Phil	Priebe, Elden Paul	Bus		* † Chicago
Pritchard, William Ward Pritchett, Arthur Averitt Procotor, Estelle Florence Proctor, Harry Todd Proctor, Paul Arthur Proctor, Paul Arthur Proctor, Paul Arthur Proctor, Philip William Proctor, Proctor, Indiana Proctor, Proctor, Indiana Proctor, Proctor, Proctor, Indiana	Primm Herhert England	LAS Cer E		* † Darenport, lowa
Pritchard, William Ward Pritchett, Arthur Averitt Procotor, Estelle Florence Proctor, Harry Todd Proctor, Paul Arthur Proctor, Paul Arthur Proctor, Paul Arthur Proctor, Philip William Proctor, Proctor, Indiana Proctor, Proctor, Indiana Proctor, Proctor, Proctor, Indiana	Pringle, Dorothy May	LAS		* † Harrey
Pritchard, William Ward Pritchett, Arthur Averitt Procotor, Estelle Florence Proctor, Harry Todd Proctor, Paul Arthur Proctor, Paul Arthur Proctor, Paul Arthur Proctor, Philip William Proctor, Proctor, Indiana Proctor, Proctor, Indiana Proctor, Proctor, Proctor, Indiana	Pritchard, Albert Angus	Agr		* † Atkinson
Procest, Arthur Avenue Procest Blus Flat Chicago Chicago Proctor, Estelle Florence HELAS 24 ** Chicago Proctor, Harry Todd Bus McLeansboro McL		EE Poor		- Nosiciaire
Proctor, Estelle Florence Proctor, Harry Todd Proctor, Paul Arthur Proctor, Philip William Proctor, Philip William Prostor, Philip William Prosterman, Israel S Prouty, John Donald Prucha, Arnold Abbott Prucha, Kathryn Pruner, Wiley Edward Prusow, Isadore F Pryse, Glen Oscar Pryse, Glen Oscar Pryse, Glen Oscar Pugh, Orwin Hadler Pulliam, Curtis Edward Pulliam, Curtis Edward Pulliam, Curtis Edward Pulliam, Rush Lesk Pundunn, Carson Mayer Purdunnin, Carson Mayer Purdunnin, Carson Mayer Purdy, Arlur Clarence Purdy, Arlur Clarence Purnell, Margery Elizabeth Purnell, Raymond George Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Pellines Purves, Pellines Purves, Jessie Lydia Purves, Pellines Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Pellines Purves, Jessie Lydia Purves	Pritchett Arthur Averitt		15	
Proctor, Estelle Florence Proctor, Harry Todd Proctor, Paul Arthur Proctor, Philip William Proctor, Philip William Prostor, Philip William Prosterman, Israel S Prouty, John Donald Prucha, Arnold Abbott Prucha, Kathryn Pruner, Wiley Edward Prusow, Isadore F Pryse, Glen Oscar Pryse, Glen Oscar Pryse, Glen Oscar Pugh, Orwin Hadler Pulliam, Curtis Edward Pulliam, Curtis Edward Pulliam, Curtis Edward Pulliam, Rush Lesk Pundunn, Carson Mayer Purdunnin, Carson Mayer Purdunnin, Carson Mayer Purdy, Arlur Clarence Purdy, Arlur Clarence Purnell, Margery Elizabeth Purnell, Raymond George Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Pellines Purves, Pellines Purves, Jessie Lydia Purves, Pellines Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purves, Pellines Purves, Jessie Lydia Purves	Proctor, Elizabeth Lyon	HELAS		* † Chicago
Proctor, Paul Arthur Chem (SS) 104½ * * * * * * * * * * * * * * * * * * *		HELAS	24	* Chicago
Proctor, Pauli Arhur Proctor, Philip William Prola, Joseph Frank Protent, Philip William Protent, Philip William Protent, Philip William Protent, Philip William Protent, Philip William Protent, Philip William Protent, John Donald Prucha, Arnold Abbott Prucha, Arnold Abbott Prucha, Arnold Abbott Prucha, Bradlee ME IIT William Pruch, Lowden Pruch, Lowden Pruch, Lowden Pruch, Lowden Pruch, Kathryn LAS Pruner, Wiley Edward Prusow, Isadore F Prusow, Isadore F Pryse, Glen Oscar Pryse, Glen Oscar Pryse, Glen Oscar Pryse, Glen Oscar Pugh, Orwin Hadler Pulliam, Curtis Edward Pulliam, Russel Scott Pu Pulliam, Russel Scott Pu Pumpian, Rust Lesk Puntney, Charles Staley Purdunn, Carson Mayer Purdy, Ailsa Craig Purdy, Arthur Clarence Purnell, Raymond George Purnell, Raymond George Purves, Jessie Lydia Purves, Jessie Lydia Purves, Jessie Lydia Purvey, Alphonsus John Pusheck, Vernon Charles Putman, Dale Wilson Putman, Helen Marguerite Purey Purgan, Donald O Pryman, Durward Bellmont PreM Pygman, Durward Bellmont PreM Pygman, Durward Bellmont Pyles, Rosetta Harris Quade, Nondas La Rue Quesley, Philip James Quebemen, Edward Christian Quebemen, Edward Chris	Proctor Harry Load	Bus Cham (SC	10/1/	* † McLeansboro
Prola, Joseph Frank	Proctor, ram Arthur	SS (SS)	10492	Kearney Nebraska
Prosterman, Israel S	Prola. Joseph Frank	Bus	• 4	* † Wilsonville
Pruett, Lowden	Prosterman, Israel S	Bus		* † Chicago
Pruett, Lowden	Prouty, John Donald	AE		* † Evanston
Pruett, Lowden	Pruden Bradlee	ME		* + Wilmette
Prugh, James Hunter Bank 50 * † Chicago Prugh, Kathryn LAS * † Mt. Morris Pruner, Wiley Edward AE \$2 * † Rockford Prusow, Isadore F CE \$28 * † Chicago Pryse, Glen Oscar IA 36 * Waupaca, Wisconsin Pugh, Orwin Hadler Law (3) (SS) * Johnston City Pulliam, Curtis Edward SS 13½ Mt. Vernon Pulliam, Russel Scott PU * Chicago Champaign Pumpian, Ruth Lesk LAS 121 * Chicago Puntner, Charles Staley PreL 28½ * Grayrille Purdunn, Carson Mayer LaS 33 * North Vancourer, Purdy, Ailsa Craig LAS 33 * North Vancourer, Purdy, Airbur Clarence Arch * Princeton, Indiana Purnell, Margery Elizabeth HELAS * Princeton, Indiana Purnell, Raymond George CE 56 * Wheaton Purves, Jessie Lydia LAS 7 * Des Plaines Purves, Je	Pruett, Lowden	PreL		† Elizabethtoica
Pruser, Western Fruser, Western Fruser, State Fruser, State Fruser, State Fryse, Glen Oscar IA 36 ** Waupaca, Wisconsin Pugh, Orwin Hadler Law (3) (SS) 13/4 ** Johnston City Pulliam, Curtis Edward SS 13/4 ** Mt. Vernon Pulliam, Russel Scott PU Pumpian, Ruth Lesk Puntney, Charles Staley PreL 28/4 ** Grayville Purdunn, Carson Mayer Law (3) (SS) 59/4 ** Marshall Purdun, Carson Mayer Law (3) (SS) 59/4 ** Marshall Purdy, Aihsa Craig LAS 53 ** North Vancouver, British Columbia Purnell, Margery Elizabeth HELAS ** Wheaton Purnell, Raymond George CE 36 ** Wheaton Purves, Jessie Lydia LAS 97 ** Des Plaines Purves, Samuel Arthur PreM Purvy, Alphonsus John Bus Purvey, Alphonsus John Pusheck, Vernon Charles PreL ** Des Plaines Putman, Dale Wilson LAS 31 ** Henning Putman, Dale Wilson LAS 17 ** Locago Putman, Dale Wilson PreM Purey, Frances Rymer HELAS 18 ** Fairmont Prygman, Donald O PreM ** Decatur Pryes, Rosetta Harris LAS 00ade, Nondas La Rue Quesley, Philip James Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Chicago Chicago Quebemen, Edward Christian Bus ** Chicago Chicago Chicago Quebemen, Edward Christian Bus ** Chicago C	Prugh, James Hunter	Bank	50	* † Chicago
Pruser, Western Fruser, Western Fruser, State Fruser, State Fruser, State Fryse, Glen Oscar IA 36 ** Waupaca, Wisconsin Pugh, Orwin Hadler Law (3) (SS) 13/4 ** Johnston City Pulliam, Curtis Edward SS 13/4 ** Mt. Vernon Pulliam, Russel Scott PU Pumpian, Ruth Lesk Puntney, Charles Staley PreL 28/4 ** Grayville Purdunn, Carson Mayer Law (3) (SS) 59/4 ** Marshall Purdun, Carson Mayer Law (3) (SS) 59/4 ** Marshall Purdy, Aihsa Craig LAS 53 ** North Vancouver, British Columbia Purnell, Margery Elizabeth HELAS ** Wheaton Purnell, Raymond George CE 36 ** Wheaton Purves, Jessie Lydia LAS 97 ** Des Plaines Purves, Samuel Arthur PreM Purvy, Alphonsus John Bus Purvey, Alphonsus John Pusheck, Vernon Charles PreL ** Des Plaines Putman, Dale Wilson LAS 31 ** Henning Putman, Dale Wilson LAS 17 ** Locago Putman, Dale Wilson PreM Purey, Frances Rymer HELAS 18 ** Fairmont Prygman, Donald O PreM ** Decatur Pryes, Rosetta Harris LAS 00ade, Nondas La Rue Quesley, Philip James Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Western Springs Chicago Quebemen, Edward Christian Bus ** Chicago Chicago Quebemen, Edward Christian Bus ** Chicago Chicago Chicago Quebemen, Edward Christian Bus ** Chicago C		LAS	6.0	* † Mt. Morris
Pulliam, Russel Scott PU	Prusow Isadore F	ĈĒ		* † Chicago
Pulliam, Russel Scott PU	Pryse, Glen Oscar	IA		* † Waupaca, Wisconsin
Pulliam, Russel Scott PU	Pugh, Orwin Hadler	Law(3)(SS)		* + Johnston City
Pumpian, Ruth Lesk LAS 121 * Chicago Pumtney, Charles Staley PreL 28½ * Grayrille Purdun, Carson Mayer Law (3) (8S) 39½ * Marshall Purdy, Ailsa Craig LAS 33 * North Vancouver, British Columbia Purdy, Arthur Clarence Arch * Princeton, Indiana Purnell, Margery Elizabeth HELAS * Wheaton Purnell, Raymond George CE 36 * Wheaton Purves, Jessie Lydia LAS 97 * Des Plaines Purves, Samuel Arthur PreM * Des Plaines Purvey, Alphonsus John Bus † Chicago Putman, Dale Wilson LAS 93 * Henning Putman, Helen Marguerite LAS 17 † Urbana Puzey, Frances Rymer HELAS 18 * Fairmont Pygman, Donald O PreM * Decatur Pygman, Durward Bellmont PreM * Decatur Pyles, Rosetta Harris LAS * Evanston Quade, Nondas La Rue LAS * Fort Dodge, Iowa	Fulliam, Curits Edward	SS	131/3	Mt. Vernon
Purdy, Ailsa Craig LAS 33 * North Vancouser, British Columbia Purdy, Arthur Clarence Arch * Princeton, Indiana Purnell, Margery Elizabeth HELAS * Wheaton Purnell, Raymond George CE 36 * Wheaton Purves, Jessie Lydia LAS 97 * Des Plaines Purves, Samuel Arthur PreM * Des Plaines Purvey, Alphonsus John Bus * Chicago Purbas, Vernon Charles PreL * Chicago Putman, Dale Wilson LAS 33 * Henning Putman, Helen Marguerite LAS 17 † Urbana Puzey, Frances Rymer HELAS 13 * Fairmont Pygman, Donald O PreM * Decatur Pygman, Durward Bellmont PreM * Decatur Pyles, Rosetta Harris LAS * Evanston Quade, Nondas La Rue LAS * Evanston Quesley, Philip James LAS (SS) * Fort Dodge, Iowa Quebemen, Edward Christian Bus * Western Springs * Changrigh	Pumpian, Ruth Lesk	LAS	121	Champagh
Purdy, Ailsa Craig LAS 33 * North Vancouser, British Columbia Purdy, Arthur Clarence Arch * Princeton, Indiana Purnell, Margery Elizabeth HELAS * Wheaton Purnell, Raymond George CE 36 * Wheaton Purves, Jessie Lydia LAS 97 * Des Plaines Purves, Samuel Arthur PreM * Des Plaines Purvey, Alphonsus John Bus * Chicago Purbas, Vernon Charles PreL * Chicago Putman, Dale Wilson LAS 33 * Henning Putman, Helen Marguerite LAS 17 † Urbana Puzey, Frances Rymer HELAS 13 * Fairmont Pygman, Donald O PreM * Decatur Pygman, Durward Bellmont PreM * Decatur Pyles, Rosetta Harris LAS * Evanston Quade, Nondas La Rue LAS * Evanston Quesley, Philip James LAS (SS) * Fort Dodge, Iowa Quebemen, Edward Christian Bus * Western Springs * Changrigh	Puntney, Charles Staley	$P \tau e L$	281/2	* Grayville
Purdy, Alsa Craig LAS 33 * † North Vancouver, British Columbia Purdy, Arthur Clarence Arch * † Princeton, Indiana Purnell, Margery Elizabeth HELAS * † Wheaton Purves, Jessie Lydia LAS 97 * † Des Plaines Purves, Samuel Arthur PreM † Des Plaines Plaines Purvy, Alphonsus John Bus † Chicago Pelaines Purvy, Alphonsus John Bus † Chicago Pelaines Putman, Dale Wilson LAS 33 * † Henning Putman, Helen Marguerite LAS 37 † Urbana Puzey, Frances Rymer HELAS 15 * Fairmont Pygman, Donald O PreM † Decatur * Decatur Pygman, Durward Bellmont PreM † Decatur * Decatur Pyles, Rosetta Harris LAS * † Evanston Quade, Nondas La Rue LAS * † Fort Dodge, Iowa Quebemen, Edward Christian Bus † Western Springs Quebemen, Edward Christian * † Changriph * † Changriph	Purdunn, Carson Mayer	Law(3)(SS)	591/2	* † Marshall
Purdy, Arthur Clarence Arch * † Princeton, Indiana Purnell, Margery Elizabeth HELAS * † Wheaton Purves, Jessie Lydia LAS 97 * † Des Plaines Purves, Jessie Lydia LAS 97 * † Des Plaines Purves, Samuel Arthur PreM * † Des Plaines * † Des Plaines Purvy, Alphonsus John Bus † Chicago * † Chicago Putman, Dale Wilson LAS 33 * † Henning Putman, Helen Marguerite LAS 37 † Urbana Puzey, Frances Rymer HELAS 15 * Fairmont Pygman, Donald O PreM * † Decatur Pygman, Durward Bellmont PreM * † Decatur Pyles, Rosetta Harris LAS * † Evanston Quade, Nondas La Rue LAS * † Evanston Quesley, Philip James LAS (SS) 36½ * Fort Dodge, Iowa Quebbemen, Edward Christian Bus * † Western Springs Quebeman, Helen HELAS * † Champrign	Purdy, Ailsa Craig	LAS	33	* † North Vancouver,
Purvy, Alphoneus John Pusheck, Vernon Charles Putman, Dale Wilson Putman, Helen Marguerite Puzey, Frances Rymer Puzey, Frances Rymer Pygman, Donald O Pygman, Durward Bellmont Pygman, Durward Bellmont Pyles, Rosetta Harris Pusey, Philip James Quedey, Philip James Quedey, Philip James Quedebemen, Edward Christian Queenan, Helen Pusey Pred Pred Pred Pred Pred Pred Pred Pred	Purdy, Arthur Clarence	Arch		* † Princeton, Indiana
Purvy, Alphoneus John Pusheck, Vernon Charles Putman, Dale Wilson Putman, Helen Marguerite Puzey, Frances Rymer Puzey, Frances Rymer Pygman, Donald O Pygman, Durward Bellmont Pygman, Durward Bellmont Pyles, Rosetta Harris Pusey, Philip James Quedey, Philip James Quedey, Philip James Quedebemen, Edward Christian Queenan, Helen Pusey Pred Pred Pred Pred Pred Pred Pred Pred	Purnell, Margery Elizabeth	HELAS		* † Wheaton
Purvy, Alphoneus John Pusheck, Vernon Charles Putman, Dale Wilson Putman, Helen Marguerite Puzey, Frances Rymer Puzey, Frances Rymer Pygman, Donald O Pygman, Durward Bellmont Pygman, Durward Bellmont Pyles, Rosetta Harris Pusey, Philip James Quedey, Philip James Quedey, Philip James Quedebemen, Edward Christian Queenan, Helen Pusey Pred Pred Pred Pred Pred Pred Pred Pred	Purnell, Kaymond George	CE	36	* † Wheaton
Purvy, Alphoneus John Pusheck, Vernon Charles Putman, Dale Wilson Putman, Helen Marguerite Puzey, Frances Rymer Puzey, Frances Rymer Pygman, Donald O Pygman, Durward Bellmont Pygman, Durward Bellmont Pyles, Rosetta Harris Pusey, Philip James Quedey, Philip James Quedey, Philip James Quedebemen, Edward Christian Queenan, Helen Pusey Pred Pred Pred Pred Pred Pred Pred Pred	Purves, Jessie Lydia	LAS Pro M	97	* † Des Plaines
Pusheck, Vernon Charles PreL * Chicago Putman, Dale Wilson LAS 33 * Henning Putman, Helen Marguerite LAS 17 Urbana Putman, Helen Marguerite LAS 17 Urbana Puzey, Frances Rymer HELAS 18 Fairmont Pygman, Donald O PreM * Decatur Pygman, Durward Bellmont PreM * Decatur Pyles, Rosetta Harris LAS * Evanston Quade, Nondas La Rue LAS * Chicago Quesley, Philip James LAS (SS) 36½ * Fort Dodge, Ioua Quebbeman, Edward Christian Bus * Western Springs Queenan, Helen HELAS * Champtign	Purme Alphoneus John	Bus		† Chicago
Putman, Helen Marguerte Puzey, Frances Rymer Pygman, Donald O PreM Pygman, Donald O PreM Pygman, Durward Bellmont Pyles, Rosetta Harris Quade, Nordas La Rue Quesley, Philip James Quesley, Philip James Queblemen, Edward Christian Queen HeLAS Purban Purban PreM PreM PreM PreM PreM PreM PreM PreM	Pusheck, Vernon Charles	$P au e oldsymbol{L}$		* † Chicago
Putman, Helen Marguerte Puzey, Frances Rymer Pygman, Donald O PreM Pygman, Donald O PreM Pygman, Durward Bellmont Pyles, Rosetta Harris Quade, Nordas La Rue Quesley, Philip James Quesley, Philip James Queblemen, Edward Christian Queen HeLAS Purban Purban PreM PreM PreM PreM PreM PreM PreM PreM	Putman, Dale Wilson			
Pygman, Donald O PreM * † Decatur Pygman, Durward Bellmont PreM * Decatur Pyles, Rosetta Harris LAS * Erunston Quade, Nordas La Rue LAS * † Chicago Quesley, Philip James LAS (SS) 36½ * Fort Dodge, Iowa Quebbemen, Edward Christian Bus * Western Springs Quenn, Helen HELAS * Western Springs	Putman, Helen Marguente			
Pygman, Durward Bellmont PreM * † Decutur Pyles, Rosetta Harris LAS * † Evanston Quade, Nondas La Rue LAS † Chicago Quealey, Philip James LAS 36½ † Fort Dodge, Iowa Quebbeman, Edward Christian Bus * † Western Springs Queenan, Helen HELAS † Champaign	Pygman, Donald O		13	Fairmont
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Pygman, Durward Bellmont	PreM		* † Decatur
Quesley, Philip James LAS (SS) 36½ * † Fort Dodge, Iowa Quebbeman, Edward Christian Bus * † Western Springs Queenan, Helen HELAS * † Champaign	Pyles, Rosetta Harris	LAS		* † Evanston
Quebbeman, Edward Christian Bus * † Western Springs Queenan, Helen HELAS * † Champaign	Quade, Nondas La Rue Quealey, Philip James	LAS (SS)	9612	* † Chicago
Queenan, Helen HELAS * † Champaign	Quebbeman, Edward Christian	Bus	5072	i Toit Doage, Total
Quennan, John William Accy 103 * † Champaign	Queenan, Helen	HELAS		* † Champaign
	Quennan, John William	Accy	103	* † Champaign

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Quernheim, Marie Louise Quernheim, Olga Sophia	LAS	61	* † Wate	
Quernheim, Olga Sophia	SS	26	* † Wate	
Questel, David Dewitt	Agr	1261/2		
Quick, Charles Curtis	Agr EE	1011/2	* † Fiatt	
Quick, Clarence Harold	ĒĒ	221/2	* Fiatt	
Questel, David Dewitt Quick, Charles Curtis Quick, Clarence Harold Quick, Mary Elizabeth, A.B., 1923	Lib	40	25 001 01	ngton, Iowa
Quigley, Thomas Eugene Quillen, Nathaniel	<u>s</u> s	10	* + Chica	son, Kansas
Quillen, Nathaniel	Bus			igo
Quindry, Frank Eugene Quinlan, Helen Margaret Quinnell, LaVern Edward Rabe, John Herman Rabe, Louis	Law (3)		* † Chan	on
Quinian, neien Margaret	LAS	31 67	* † Chica	npaign
Paka Jaha Harman	EE	67		ent City
Daha Jania	Accy AC		* † Dwig	en Cuy
Pahana Coorga	PreL	49	* † Chica	7.00
Rabens, George Rabinowitz, Edwin	EE	120	* † May	nnand
Rabinowitz Isaac	LAS	33	* † Kans	as City, Missouri
Rack Alois Joseph	\widetilde{CE}	00		
Rackmeyer Earl Divekey	LAS		* † Auro	ra
Raceter Lyman Vane	\overline{AC}	69	* † Albio	n
Rabinowitz, Isaac Rack, Alois Joseph Rackmeyer, Earl Divekey Racster, Lyman Vane Radeke, Donald August Radford, Norman Henry Radke, George Robert	Bus	• •	* † Kanl * † Sprin * † Cryst	cakee
Radford, Norman Henry	AC (SS)	103	* † Sprin	nafield
Radke, George Robert	Accy	33	* † Crust	al Lake
Radley, Richard Herbert	Lnw (3)	31		
Radley, Richard Herbert Radomski, Alex Leopold	LAS	77	* † Georg * † Gibso * † Chico	retown
Rady, Samuel Palmer	CE	129	* † Gibso	n City
	Law(3)		* † Chice	igo
Rafferty, Theodore Newell	PreM	35	* † Robin	nson
Rafilson, Joseph	PreL		* † Chice	100
Ragatz, Carl Henry	Bank	70	* † Dubu	ique, Iowa
Ragins, Alex Benjamin	PreM	50	* † Chice	190
Ragland, Harold Warren	Bus	118	* Norn	nal
Ragsdale, Mary Adele	HELAS	30	* † Pitts	field
Rafferty, Theodore Newell Rafilson, Joseph Ragatz, Carl Henry Ragins, Alex Benjamin Ragland, Harold Warren Ragsdale, Mary Adele Rainey, Damon Speer Rainey, Froelich Gladstone Rainey, Joseph Edward	$\underline{B}us_{_}$	87	* † Buen	a Vista, Georgia
Rainey, Froelich Gladstone	PreL	21	* † Whee	ilon
Rainey, Joseph Edward	Accy		* † Mt.	Vernon
Rainey, Rexton Sylvester	ME	895/6	* † Whee	iton
Rainey, Joseph Edward Rainey, Rexton Sylvester Rainford, William Charles	Bus (SS)	30	* † Chice	1 <i>go</i>
Rains, Russell Raish, Henry Gustav Ralph, Mrs. Lillian	Flor	141/2	* + Huts	onrille
Raish, Henry Gustav	LAS		* I Mt.	Carroll ouis, Missouri ford
Ralph, Mrs. Lillian	LAS unc	00	* † Rock	ouis, Missouri
Ralston, Ruth Roxayn	LAS	89		
Ram, Samuel	Law (3)		* † Chice	igo
Ramer, Luther Grimm	EE	101	* † Auro * † Carli	ra :110
Ramey, Harry Bancroft Ramey, Richard Meharry	Accy LAS (SS)	101	* + Char	nville
Ramey, Richard Menarry	LAS (SS)	98	* † Chan * † Dane	upanjn
Ramsay, Edith Mabel	Ed (SS) SS	911/2	Urba	
Ramser, Joseph Retz, B.S., M.S., 1924, 1925	33		0700	./•6
Ramsey, John Conway	Bus		* † Wiln	nette
Ramsey, Watharine Todd	Ed	64	* i 01:-	
Randall, Dorothy Grace	Accy	• •	* + Morn	is
Ramsey, Katharine Todd Randall, Dorothy Grace Randall, Edith Delia	LAS	105	* † Morr * † Scott * † Chice * † Cant	land
Randecker, Theodore Herman Randolph, Jeptha Fitz Randolph, John F Randolph, Karl Fitz Randolph, Robert Pearson Randolph, Thomas Vance Randolph, Thomas Vance	Bus (SS)	981/2	* † Chice	100
Randolph, Jeptha Fitz	Agr	36		
Randolph, John F	Agr	43	† Cant	on
Randolph, Karl Fitz		68	* † Cant	on
Randolph, Robert Pearson	$\stackrel{Agr}{CL}(SS)$	39	* † Chan	npaign
Randolph, Thomas Vance	$LA\dot{S}$		* † Chan	npaign
Raney, Vincent G	Arch	32	* † Loog	ootee, Indiana
	HELAS	92	* † Chan	npaign npaign ootee, Indiana npaign ford ford ma
Rankin, Irva Josephine	Jnl	32	* † Rock	ford
Rankin, John Willett	Agr	41	* † Rock	fo r d
Rankin, Lucille Ethelyn	Ed	93	* † Urba	ina
Ransom, Edna Ransom, Walter Alexander	LAS unc		1 1 6660	field
Ransom, Walter Alexander	Bus		* † Oak	Park
Rapaport, Benjamin Harold	LAS	211/2	* New	Salem, North Dakota
Rapaport, Lena	Bus	.~	* New	Salem, North Dakota
Rapp, Herbert Nauman	Mus	47	* Ohlm	ian .
Rapp, Lucile Elizabeth	LAS	62	* I St. L	ouis, Missouri
Rapp, Mason Gerardi	Arch	431/2	* I Chica	190
Rasmussen, Howard Burnett	CE	105	* T Chic	ago
Raster, Corinne	LAS	<i>33</i> 109	* + 01.	annis, Missouri 190 190 190 190 190
Raster, Hermann Ratcliffe, Russell Spence	Agr		* Chic	200
	LArch	33 98½	* † Glen	ago Ellyn
Rathbun, Rowland Rathje, Theodore August Carl	$_{LAS}^{Arch}$	3072	" Gien	ewood
Rathmell Vernice	LAS			7.00
Rathmell, Vernice Ratledge, Herbert Walter	Bus	29	* † Chice * † Chice	200
Ratliff, Florence Agnes	SS	14	Rich	mond, Indiana
Rattan, James Allen	PreM	59	* Deca	
Ratzesberger, Louis	Accy	100	* † Milf	
Ratzesberger, Louise	HELAS	115	* Milf	
Raue, Alice Lucile	TCS	115		tal Lake
Rausch, Mary Irene	HELAS	701/2	* † Illin	ois City
Rausch, Mary Irene Ravid, Sidney Harry	LAS	491/2	* Chic	ago
Ravlin, Francis W	ĨĒd	7-74	† Kan	eville

		,	
Pavlin Lawrence C	Ed	891/6	* † Kaneville
Ravlin, Lawrence C Rawles, George	Agr	$\frac{891}{161}$	* † McLeanshoro
Rawlings, Robert Tracy	Agr	66	* † McLeansboro * † Shelbyville
Rawson, Alice Tryner, A.B., 1926	SS	• • •	Bloomington
Raycroft, Donald Joseph	\widetilde{CE}		* Bloomington
Raymond, Frank Willoughby	Bus		† Evanston
Raymond Joslyn	EE	79	* Urbana
Raymond, Joslyn Raymond, Mona Lorraine	Bus	15	* Urbana
Raymond, Richard Thain	Bus (SS)	98	* Oak Park
Raynolds, James Albert	ChE	35	* + Springfield
Rea, Camden Duppe	Bank	95	* † Benton * † Urbana * † Buffalo, Missouri
Rea, George Thomas	Bus	99	* † Urhana
Rea, Hazel, B.S., 1925	Lib	33	* † Ruffala Missouri
Rea, Hosea Devoe	FC		* + Renton
Rea, Hugh Edwin	\widetilde{CL}		* † Benton * † Danville
Per Joseph Sprud	Jnl		* † Benton
Rea, Jerome Spruel	Accy		
Rea, William Beavan	AC		* Chicago * † Sycamore
Read, Leslie William	Ed	60	
Read, Margaret Minnie		60	* † Lena * † Newton * † Bement
Read, Nora Pearl	LAS	7	* † Rement
Reading, Vivian Ann Ready, Elsie	HEAgr (SS)		* Farmer City
Ready, Elsie	$egin{array}{c} LAS \ PreL \end{array}$	30	* Farmer City
Real, James Lloyd	CE	27	† Sterling * † Aurora * † Danville
Ream, Edward Franklin	CE	291/2	* + Danville
Rearick, Francis George, A.B., 1924	Law(3)	62	* † Danville * † Dwight
Rearick, Philip Dwight	AE	400	
Reaugh, Nette Lou	SS	102	Mackinaw * † Princeton, West Virginia
Reaves, Frederick Woodrow	A E	840	1 I resolve to the first to
Rebmann, Charles John Rebuffoni, Martin	SS	70	Fithian * + Christopher
Rebuffoni, Martin	EE.	72	1 Chi isto pitei
Recher, George David	Arch	36	
Reck, Dickson	IA	105	* † Gary, Indiana * † Champaign
Records, Irene	HEAgr(SS)	97	* † Champaign
Rector, Bernice Lottie	LAS	<i>33</i>	* † Urbana
Redell, Alvin Braman	Bus		* † Qak Park
Redfern, Edna Eunice Redican, Tom Joseph	LAS	8	* Lovington
Redican, Tom Joseph	AE	<i>36</i>	* † Freeport
Redman, Aletha Burnett	SS	8	Van Wert, Iowa
Redmore, John Raymond	CE		* † Minonk
Reed, Alex	Agr	60	* † Greenup
Reed, Alfred Major	IA	101	* † Anderson, Indiana * † La Fayette
Reed, Cecil Verne	AC	611/2	* † La Fayette
Reed, Delmar Francia	LArch	45	* † La Fayette
Reed, Florence Elizabeth Reed, James Harvard Reed, John Ellis Reed, Lawrence Stevens Reed, Nina Genevieve Reed, Robert Crockett Reed, William Harvey Reed, William Hernon Reeder, Alice Virginia Reeder, Edwin Thorley Reeder, Glen Reeder, Glen Reeder, Glen Reeder, Van Reeder, Van Reeder, Van Reeder, Van Reeder, Van Reeder, Chester Arthur Reese, Chester Arthur Reese, Fred Miller Reese, Fred Miller	HELAS	34	* Danville
Reed, James Harvard	PreL	69	* † Monticello
Reed, John Ellis	RA	100	* † Downers Grove
Reed, Lawrence Stevens	ME	91	* † Glencoe
Reed, Nina Genevieve	Ed	93	* † Braidwood
Reed, Robert Crockett	Bus	66	* † Hinsdale * † Mattoon
Reed, William Harvey	EE	34	* † Mattoon
Reed, William Vernon	Arch	34	* † Monticello
Reeder, Alice Virginia	LAS	<i>3</i> 3	† Champaign * † Rosiclare * † Canton
Reeder, Edwin Thorley	Arch		* † Rosiclare
Reeder, Glen	Accy	69	* † Canton
Reeder, Mary Elizabeth	HEAgr	751/4	* † Rosiclare
Reeder, Stoughton LeRov	AC		* † Tuscola
Reeder, Van	AC		* † Clinton, Indiana
Reeder, Virginia Alice	LAS	21	* Chicago
Reedy, Ruth Anita	Ed	109	† Indianapolis Indiana
Reese, Chester Arthur	EE	611/4	* † De Kalb * † Lansford, Pennsylvania
Reese, Daniel Scott	AC		* † Lansford, Pennsylvania
Reese, Fred Miller	PreM	106	" Urbana
Reese, George Lertoy	IA (SS)	118	* Decatur
Reese, Romola Jean	LAS	101	* † Urbana
Reesman, Howard Raymond	Eng		* Clinton
Reeve, Charles Waring	LAS		* † Chicago
Reeves, August Du Reeves, Bert Lyndon	Bus	171/2	* Ridgway
Reeves, Bert Lyndon	SS	134	Weldon
Reeves, Claude Henry	LAS	24	* † Aurora
Reeves, Hazell Helen	SS	102	Vandalia
Reeves, William Ivan	Jnl		* † Aurora
Refior, Marjorie	SS	13 1	Ottawa
Reeves, Bert Lyndon Reeves, Claude Henry Reeves, Hazell Helen Reeves, William Ivan Refior, Marjorie Regan, Edward William Rehm, Margaret Alice Rehm, Mary Pauline Rehmann, Felix John	Bank		* † Chicago
Rehm, Margaret Alice	LAS	34	* † Oak Park
Rehm, Mary Pauline	Jnl	·	† Chicago
Rehmann, Felix John	Bus		* † Chicago
Rehmann, Felix John Reibold, Conrad Carl	AC		* † Chicago
Reichardt, Frank John	Bus	32	* † Mendota
Reichel, Robert Theodore	AE	125	* † Peoria
Reichert, Charlotte	LAS		* † Canton
Reichmann, Alvene	LAS	15	* † Wilmette
Reichmann, Alvene Reichmann, Elizabeth Laura	LAS	61	* † Wilmette
Reid, Archie Duncan	PreL	271/2	* Pana
Reid, Archie Duncan Reid, Elisabeth Martha Reid, Emily	SS	6	Huron, South Dakota
Reid, Emily	LAS	6õ	* † Aurora
Reid, Georgann	SS		Hearne, Texas

Reid, George Bruce	LAS	30	*	Chicago
Reid, Janice Elizabeth Reid, Jean	$LAS \\ LAS$	99		Pana Aurora
Reid, Leslie Donald	Bus	16		Chicago
Reid, Leslie Lightfoot	LAS	81	* †	Chicago
Reid, Robert Campbell Reid, Robert Wallace	EE	37	* †	Jacksonville
Reid, Robert Wallace	Bus	o o		Oak Park
Reid, Ruth Kathryn Reidy, William John	$_{CE}^{LAS}$	32	* +	Oak Park Chicago
Reilein, Robert Elmer	FC		* †	Aurora
Reilein, Robert Elmer Reilly, William Agustine Reime, Lawrence	AE		* +	Chicago
Reime, Lawrence	Cer	92½ 2½	- ↑ T	Carrollton
Reimer, Emery Emmett Reimund, John Wilbur	$_{ME}^{CE}$	21/3	* 1	Chicago
Reinauer, Jules	Bus	15		Mt. Carmel Lake Charles, Louisiana
Dainbath Mildred Freds	LAS	10		Amboy
Reiner, Fay Bernice Reinertsen, Don Ziegler Reinhardt, William Theodore Reinhardt, Milton Allen Reisberg, Eudis Reisner, Ernest William Reiter, Edward Leonard Reitsch, Robert Reitz, Henry Charles	HELAS		* †	Amboy Winnetka
Reinertsen, Don Ziegler	LAS	66	~ T	Milwaukee, wisconsin
Reinhardt, William Theodore	Bus	73	* 1	Chicago
Reisherg Endis	ChE (SS) LAS	27	* +	Highland Harvey
Reisner, Ernest William	\widetilde{EE}	611/2	* †	Newark, New Jersey
Reiter, Edward Leonard	CE	· -	* †	Chicago
Reitsch, Robert	Bus	62	* †	Rockford
Reitz, Henry Charles Reivitz, Julia Elisabeth	Ed	1081/2	* †	Springfield, Missouri
Reker Raymond William	$LAS \\ ME$		* +	Chicago Chicago
Reker, Raymond William Remley, Mary Frances	SS	46	'	Crawfordsville, Indiana
Rendleman, Helen Emma	Ed (SS)	83	* †	Anna
Renfer, Ethel May	HELAS	58	*	River Forest
Renfro, J H Kirklin Renker, Helen	LAS	671/2	*	Columbia, Missouri
Renker, Helen	HEAgr	81	* 1	Homewood Evansville, Indiana
Renking, Henry Lewman Reno, Donald Maxwell	$EE \\ Mus$	$\frac{96}{70\frac{1}{2}}$	* +	Champaian
Reno, Ralph Carol	LAS	61	* +	Champaign Urbana
Reno, Russell Ronald	Law(3)	66	* †	Oak Park
Rentschler, Cecile Blanche	LAS	61/4	* †	Allendale
Renwick, Frank Edward, B.S., 1926	SS		+ 1	Joliet
Renz, Curtis Thompson Replogle, Vernon Leroy	$_{Ed}^{LAS}$	60	* †	Henning
Resch, Francis Alvin	LAS	104	* +	Charleston Sycamore
Restle, Charles Stanley	\overrightarrow{AC}	87	* †	Clinton, New York
Rettberg, William Anton	EE	37	* †	Clinton, New York Peoria Bethany
Reuss, George Horace	Agr	71	* †	Bethany
Reuss, Lawrence Adkins	Agr	38 0.5	* †	Bethany
Rew, Gertrude Leola Reyes, Roque Tumaneng	$\begin{array}{c} LAS \\ RCE \end{array}$	65 23	* +	Metropolis Ilocos Norte, Philippine Islands
Reynolds, Arlene	LAS	20	* †	Prophetstown
Reynolds, Doris Ray	LAS	1012/3	* †	Chicago
Reynolds, Elisabeth Grace	Bus	29	*	Washburn
Reynolds, Elizabeth Harwood	Ed	120	* †	Conway, Arkansas
Reynolds, Ethel May, A.B., 1926 Reynolds, Francis Joseph	$SS \\ Agr$	27	* 1	Champaign Marshall
Reynolds, Gaylord Vincent, B.S., 1925	SS	~ '	'	Dell Rapids, South Dakota
Reynolds, Gilbert Henry	REE	27	* †	· Pinckneyville
Reynolds, Henry Richard	Jnl	33	* †	Lombard
Reynolds, James Edward	PreM Pro M	27		Melrose Park Dwight
Reynolds, John Reynolds, John B	PreM	95	* 1	Ruston, Louisiana
Reynolds, Joseph Elmer	Agr(SS) LAS		* †	Delavan
	IEd	$99\frac{1}{2}$	* †	Villa Grove
Reynolds, Marlyn Ward	AC	$27\frac{1}{2}$	_ 1	Atlanta
Reynolds, Thomas Everett	$_{CE}^{Arch}$	73	* †	· Chicago · Lombard
Reynolds Verne Johnson	LAS	70	* +	Omaha, Nebraska
Reynolds, Vorrus Scott	PreM		*	Barry
Reynolds, Wylie Richard	LAS		†	Chicago
Reynolds, Marlyn Ward Reynolds, Thomas Everett Reynolds, Thomas George Reynolds, Verne Johnson Reynolds, Verne Scott Reynolds, Wylie Richard Rhea, Walter Adam Rhoades, Winifred Rhode, Jasper Fenton Rhodes, Agron Payne	Chem (SS)	781/2	* 1	Mendota Delavan
Rhoades, Winifred	LAS	64 29	* †	· Delavan · Pine Village, Indiana
Rhodes Asron Payne	$egin{array}{c} Bus \ PreL \end{array}$	28		
Rhodes Edger Peter	2 / 023	~ a	* 1	Clarence, New York
	Ena	73		
Rhodes, Thomas Funkey	$Eng\ AE$	73	* 1	Mt. Carroll
Rhodes, Thomas Funkey Rhodes, Walter Russell	$AE \\ PreM$	73	* 1	Mt. Carroll † Toledo
Rhodes, Aaron Payne Rhodes, Edgar Peter Rhodes, Edgar Peter Rhodes, Walter Russell Rhumphrey, Julia	AE PreM Agr	73	* *	· Mt. Carroll † Toledo † Culver, Indiana
Knumphrey, Julia	$egin{array}{l} AE \ PreM \ Agr \ Law \ (3) \end{array}$		* * * * *	· Mt. Carroll † Toledo † Culver, Indiana † Chicago
Knumphrey, Julia	AE $PreM$ Agr Law (3) Bus	60	* * * * *	· Mt. Carroll † Toledo † Culver, Indiana † Chicago † La Grange
Knumphrey, Julia	$egin{array}{l} AE \ PreM \ Agr \ Law \ (3) \end{array}$		* * * * * * *	· Mt. Carroll † Toledo † Culver, Indiana † Chicago † La Grange Urbana Evanston
Knumphrey, Julia	AE $PreM$ Agr Law (3) Bus Jnl (SS) ME RA	60 2 46 100	* * * * * * *	Mt. Carroll † Toledo † Culver, Indiana † Chicago † La Grange Urbana Evanston Wilmette
Knumphrey, Julia	AE PreM Agr Law (3) Bus Jnl (SS) ME RA SS	60 2 46 100 8	****	Mt. Carroll † Toledo † Culver, Indiana † Chicago † La Grange Urbana Evanston † Wilmette Oklahoma City, Oklahoma
Knumphrey, Julia	AE PreM Agr Law (3) Bus Jnl (SS) ME RA SS Bus	60 2 46 100 8 66	****	Mt. Carroll † Toledo † Culver, Indiana † Chicapo † La Grange Urbana Evanston † Wilmette Oklahoma City, Oklahoma Granie City
Knumphrey, Julia	AE $PreM$ Agr Law (3) Bus Jnl (SS) ME RA SS Bus LAS	60 2 46 100 8 66 97	****	Mt. Carroll † Toledo † Culver, Indiana † Chicapo † La Grange Urbana Evanston † Wilmette Oklahoma City, Oklahoma Granite City Dunedin, Florida Rockville, Indiana
Knumphrey, Julia	AE PreM Agr Law (3) Bus Jnl (SS) ME RA SS Bus LAS LAS LAS	60 2 46 100 8 66	****	Mt. Carroll † Toledo † Culver, Indiana † Chicapo † La Grange Urbana Evanston † Wilmette Oklahoma City, Oklahoma Granite City Dunedin, Florida Rockville, Indiana
Rhodes, Thomas Funkey Rhodes, Walter Russell Rhumphrey, Julia Ribback, Gilbert Rice, Carolyn Rice, George Charles Rice, Harold Himes Rice, Harold Hodder Rice, Herbert Orville Rice, Herbart Orville Rice, Herman Bennett Rice, Lora Hartwell Rice, Louise Trevey Rice, Marvin Wayne Rice, Raymond F	AE PreM Agr Law (3) Bus Jul (SS) ME RA SS Bus LAS LAS	60 2 46 100 8 66 97 99	****	Mt. Carroll † Toledo † Culver, Indiana † Chicago † La Grange Urbana Evanston Wilmette Oklahoma City, Oklahoma Grante City Dunedin, Florida

Rice, Ruth Morliss Rice, V Yale Rice, Vivian Bixby Rice, Walter Orville Rice, William Barton Rich, Edward Lloyd Rich, Herbert Chifford	LAS	30	* Elgin
Rice, V Yale	EE (SS) CT EE	113	* † La Harpe * † Elgin
Rice, Vivian Bixby	CT	87	* † Elgin
Rice, Walter Orville	EE	84	
Rice, William Barton	EE	31	* † Rantoul * † La Harpe
Rich, Edward Lloyd	Agr Bus	621/2	* † La Harpe
Rich, Herbert Clifford	Bus		* † Chicago * Reistal Connecticut
Rich, Joseph	PreM	31	* Bristol, Connecticut
Rich, Joseph Rich, Lillian Louise	PreM	63	* † Washington * † Urbana
Richards, Floyd Edward	Accy		* † Urbana
Richards, Ross	Bus	2814	* † Kenilworth * † Elmhurst
Richards, Samuel Allen	EE	68	* † Elmhurst
Richardson, Frank	Agr	•••	† Caseu
Richardson, Louis Alexander Richardson, Norman Bolton Richardson, Orval Espy Richardson, Sylvia Belle	Agr AE	94	† Casey * † Marine
Richardson Norman Bolton	AC	32	* † North Andorer, Massachusetts * Urhana
Richardson Orval Fany	LAS unc	0~	* Urbana
Richardson, Sylvia Balla	Rue	181/6	* † Ridgefield
Richart, Ralph Robert	Bus REE	132	* † Carterville
Richman Harry Fugana	AC	321/2	* † Champaign
Richman, Harry Eugene Richmond, Donald Dewey Richmond, Fred Charles	Law (3)	60	* † Lacon
Piehmond Fred Charles	LAS	40	* † Stockton, California
Richter, Eleanor Clarice	PreL	40	† Chicago
Richter, Harriet Eleanor	LAS	34	* † Freeport
Dichton Horry I	Accy	U-7	
Richter, Harry L	Bus (SS)	50	* + Danvilla
Richter, Lyman Foster	Bus (33)	9714	* + Ruffalo Van Vork
Ricketts, Arthur Edward	7 4 0	33	+ thanville + thanville + thicago + thicago + thicago + thicago + thicago
Rickman, Kathryn Isabelle Rickman, Thomas Henry	LAS AC	00	* + Chicago
Rickman, I nomas rienry	AC T-1	31	+ Cal Dark
Riddell, Grahame Ellis Riddell, Theodore Francis	Jnl	2416	- I Oak Park
Riddell, Incodore Francis	LAS	7	
Riddle, Albert Edward	Bus	0.0	* † Winnetka
Riddle, Frances Lucile	LAS	98	* † Riverton
Riddle, Harriet	LAS	92	* † Ravenna, Ohio
Ridinger, Charles Cyril	$\underline{A}gr$	<i>ō1</i>	* T Saunemin
Ridley, Harry Enswinger Ridyard, Albert Horace Riemenschneider, Roy William Reimensnider, Warren Herman Riess, Roy Noble, A.B., 1925 Rigall, Anna Laurs Rigall, Rosamond Rae Riggs, Robert Mosher Riha, James Joseph Riley, Charles Benjamin	Eng	95	T I III FOR Unio
Ridyard, Albert Horace	Bus		* † Worcester, Massachusetts
Riemenschneider, Roy William	PreM (SS)	105	* † Litchfield
Reimensnider, Warren Herman	Agr	241/2	* † Hinckley_
Riess, Roy Noble, A.B., 1925	SS		East St. Louis
Rigall, Anna Laura	HELAS	67	* † Greenville
Rigall, Rosamond Rae	HELAS		* † Greenville
Riggs, Robert Mosher	Bus	401/2	* † Chicago
Riha, James Joseph	Bus	8 2	* † Chicago
Riley, Charles Benjamin Riley, Dave Lawrence Riley, Max William Rine, Rollin Estel	Bus		* † Gary Indiana
Riley, Dave Lawrence	ME	431/2	† Chicago † Scottland † Villa Grore
Riley, Max William	Bus	25	* † Scottland
Rine, Rollin Estel	LAS	96	* † Villa Grove
Rinehart, James Arthur Rineswith, Harold Walter	Bus	34	* † Christopher
Rineswith, Harold Walter	SS	331/2	Carlyle
Ringel, Harvey Norman	Mus	10434	* † Peoria
Ringel, Rita	LAS	98	
Ringler, Harold Richard	Agr	34	* † Normal * Peoria
Ringness, Dorothy Helen	LAS	31	* Peoria
Ringo, Ruth Cheaney, A.B., 1923 Ringquist, Clarence La Verne Rink, Joe Merle	Lib unc		* † Clinton, Kentucky
Ringquist, Clarence La Verne	ME	651/2	† Moline
Rink, Joe Merle	ChE	26	* Bicknell, Indiana
Rinkenberger, Ralph E	LAS		* † Washington
Rinkenberger, Ralph E Rinker, Miles Leo	Bus	401/2	* † Los Angeles, California
Riorden Robert Barton	Bus	116	* Fulton
Rippey, Arthur Gordon	LAS	33	* † Des Moines, Iowa
Risberg, Clifford William	Bus		* T Chicago
Rippey, Arthur Gordon Risberg, Clifford William Rishel, Clyde Tomlinson	Bus	14	* † Cambridge
Risser, Arthur Kellogg	AC	- /	* † Bremerton, Washington
Ristow, William Edward	CL		* Chicago
Ristow, William Edward Ritchie, David Gavin	Bus (SS)	1021/2	* † Chicago
Ritchie, George	LAS	52	† Urbana
Ritt, Arnold Elmer	PreM	621/2	† Urbana * † Crystal Lake * † Pontiac
Rittenhouse, Harold Eugene	PreM EE	54	* + Pontine
Ritter Frances Anne	LAS	34	* Washington, Missouri
Ritter, Frances Anne Ritter, Rosalie Ada	SS		Georgetown
Ritz, John Henry	AC	15 111	* † Lizton, Indiana
Rivers, George Alexander	PreM	111	* East St. Louis
Rost, Willard Oakly	AE	72	* † Kankakee
Robb, Archie H	ME	49	+ Streeton
Robb, Clarence Cecil	IEd	6414	† Streator * † Windsor
Robb, Martha Duttine		31	* † Chicago
Robb, Robert	LAS Jnl	29	* † Newton
Robbins, Clyde French	EE	108	* † Manhattan
Robbins, Helen Peabody	LAS	70	* † Urbana
Robbins, Rebecca Nancy	LAS	66	* † Litchfield
Roberts, Arthur Lester	LAS	72	* † Renton
Roberts, Caroline Alice	I_{SS}^{A} (SS)	8	Denton
Roberts, Cassius Albert	SS	0	Holyoke, Colorado * † Arcola
Roberts, Charles Edwin	$Agr \ Bus$		* + Poinfield
Roberts, Cornelia Mary		22	* † Pairfield * † Antioch
Roberts, Cornella Mary Roberts, David Erwin	LAS	<i>33</i>	* † Herscher
second pavid plan	LAS	60	* † Herscher

Roberts, Della Mae Roberts, Henry Goddard Roberts, Henry Goddard Roberts, Keith Roger Roberts, Keith Hess Roberts, Kent Crittenden Roberts, Leontine Lucille Roberts, Margaret Adele Roberts, Mary Elizabeth Roberts, Mary, B.S., 1926 Roberts, Mary, B.S., 1926 Roberts, Melville Parker Roberts, Melville Parker Roberts, Melville Parker Roberts, Oren Ernest Roberts, Oren Ernest Roberts, Paul Carmen Roberts, Royal Walter Roberts, Royal Walter Robertson, Dorothy Robertson, Harvey Howe	73/00	0.3	* +	77
Roberts, Della Mae	Ed (SS)	92 66		Havana Mt. Carmel
Roberts, Henry Goddard	CE	27	* +	Chicago
Roberts, Keith Hess	Bus (SS)	95	* †	Pearl
Roberts, Kent Crittenden	Agr	34	* '	Illiopolis
Roberts, Leontine Lucille	LAS	34 96	* +	Illiopolis Chicago
Roberts, Margaret Adele	LAS	65	* †	Springfield, Missouri
Roberts, Martha Anne	Ed	66	* †	Springfield, Missouri Quincy
Roberts, Mary, B.S., 1926	SS			Fairfield
Roberts, Mary, B.S., 1926 Roberts, Mary, B.S., 1926 Roberts, Merylie Parker Roberts, Merle G Roberts, Nelson Philip Roberts, Nelson Philip Roberts, Oren Ernest Roberts, Paul Carmen Roberts, Paul Carmen Roberts, Paul Edward Roberts, William Pearson Robertson, Dorothy Robertson, Dorothy Robertson, Harvey Howe Robertson, John Lawrance Robertson, John Lawrance Robertson, Juanite May Robertson, Ralph Robertson, Ralph Robertson, William George Robertson, William James Robinson, Bernice Olive Robinson, Bernice Olive Robinson, Bernice Olive	LAS		- I I	Ottawa
Roberts, Melville Parker	LAS	94 30	7 1	New York City Woodbine
Roberts, Merie G	Agr	34	* +	Arcola
Poherts Oran France	SS	34	*	Biltmore North Carolina
Roberts, Paul Carmen	Law (1) (SS)	14	* +	Billmore, North Carolina Canton
Roberts, Paul Edward	CE (SS)	831/2	*	Ottawa
Roberts, Royal Walter	Bus	5	*	Downs
Roberts, William Pearson	SS	1371/2	*	Illiopolis
Robertson, Dorothy	SS			Urbana
Robertson, Harvey Howe	LAS	25 42 32	*	Memphis, Tennessee Wilmette
Robertson, John Lawrance	ME	42	*	11 ilmette
Robertson, Josephine	LAS	32 83	- I I	Chicago Champaign Windsor
Robertson, Juanite May	LAS	83	_ T	Windsor
Robertson, Raiph	Part		*	Windsor
Pohesteen William George	Rue			Girard
Robertson, William James	AC		* +	Oak Park
Robins, Martha, B.Ed., A.M., 1925, 1926	SS			West Ridge
Robinson, Bernice Olive	Accy	29	* +	South Bend, Indiana
Robinson, Everett Bernard	Bus	90		
Robinson, Francis Mason	Mus		*	Pulton
Robinson, McHenry	Bus	501/2	, †	East St. Louis
Robinson, Olaf Elvy	AC		* †	Waterly
Robinson, Olive	LAS	99	* <u>†</u>	Anna
Robinson, Randall J	PreL	341/2	- I	Chicago
Robinson, Raymond La Verne	7-1	28	I I	Unicago Wickland Donk
Pobinson, Robert George	3/P	601/2	* +	Fannas
Robison Frank Leslie	Ane	105 15½	* +	Shervan Pulton East St. Louis Waterly Anna Chicago Chicago Highland Park Kansas Morton Elgin
Roche, Edwin Conrad	PreL	1516	* '	Elgin
Roche, Virginia Marie	LAS	10/2	*	Chicago
Rochells, Jerome Joseph	EE	105	* †	Chicago
Rocke, Bernice Sylvia	Jnl	105 34	*	Chicago
Robins, Martha, B.Ed., A.M., 1925, 1926 Robinson, Bernice Olive Robinson, Everett Bernard Robinson, Francis Mason Robinson, McHenry Robinson, Olaf Elvy Robinson, Olaf Elvy Robinson, Randall J Robinson, Randall J Robinson, Raymond La Verne Robinson, Robert George Robinson, Robert George Robinson, Robert George Robinson, Wendell Wayne Robinson, Frank Leslie Roche, Edwin Conrad Roche, Edwin Conrad Roche, Virginia Marie Rochells, Jerome Joseph Rocke, Bernice Sylvia Rocke, Bernice Sylvia Rocke, Clara May Rockenbach, Alice Marjorie Rockhold, Blanche Marie Rockwow, Clyde Merril Rockwell, Robert Gibson Roddick, Madeline Gertrude Roddick, Madeline Gertrude	HEAgr	118½ 36 101	*	Morton Elgin Chicago Chicago Chicago Logansport, Indiana Lake Zurich Boswell, Indiana St. Charles McConnel
Rockenbach, Alice Marjorie	LAS	35	* †	Lake Zurich
Rockhold, Blanche Marie	LAS	101	7 1	Boswell, Indiana
Rockman, Iver Axel Rockow, Clyde Merril Rockwell, Robert Gibson Roddick, Madeline Gertrude Rodemeier, Marvin Rudolph	LAS	161/2	* T	St. Charles
Postwell Pohert Cibeon	100		* +	McConnel
Poddick Madeline Gertrude	LAS	33	*	Decatur Chicago Oak Park
Rodemeier Marvin Rudolph	LAS	43	* +	Oak Park
Roddick, Madeline Gertrude Rodemeier, Marvin Rudolph Roderick, George Kenneth Rodgers, Robert Alden Rodman, Lloyd Glenn	LAS LAS Agr Arch SS ME (SS)	33	÷	Bismarck
Rodgers, Robert Alden	Arch		* †	Bismarck Chicago
Rodman, Lloyd Glenn	SS	681/2		MOTTLE
Rodriguez, Edergisto Teafilo	ME(SS)	101	* †	Cebu, Philippine Islands East St. Louis
			7 1	East St. Louis
Roe, Elizabeth Emily	LAS EE LAS	12	- I I	Chicago Chetopa, Kansas
Roe, Harold Spencer	LE		- I I	Chicago
Roe, Irene Roe, Wilson Singleton	ME Para	23	+	Pinckneyrills
Roeder Burton Ellsworth		20	* +	Chicago
Pooder Fleie Rernice	HELAS	64	* +	Gilman
Roeder, Lester Marvin	Bank	66	* †	Chicago
Roeder, Lester Marvin Roeder, Ruth Alice	LAS	64	* †	Gilman
	LAS	381/2	* †	Chicago
Roehm, Louis Richard	AE PU LAS	28	* †	Terre Haute, Indiana
Roelfs, Garrett Richard	PU	68	* 1	Peoria
Roeske, Ralph Christopher	LAS	35	- ₹ 1	Michigan City, Indiana
Roehn, Louis Richard Roelfs, Garrett Richard Roeske, Ralph Christopher Roewade, Alger Goodwin Rogers, Della Mae	Law (5)	2472	1	Pinckneyvills Chicago Gilman Chicago Gilman Chicago Terre Haute, Indiana Peoria Michigan City, Indiana Palos Park Urbana Watseka Urbana
Pogers Teel Alvers	Bus	3172	* +	Waterla
Rogers, Isel Alvera	LAS SS	10	- 1	Urbana
Rogers, Isel Alvera Rogers, Mary Josephine, B.Mus., B.S., 1923, 1924 Rogers, Morris Edgar	55			C703.03
Rogers, Morris Edgar	Jnl	34	* +	Crawfordsville, Indiana
Rohde, Herman Fredrick	Bus	21	* †	Estherville, Iowa
Rohrabaugh, Ernest	SS	81/3		Kankakee
Rohrabaugh, Ernest Roll, Daniel Francis	LArch		* +	Paris
Roll, Everett Edgar Roll, Hortense Louise	Accy (SS)	46	* †	Macomb
Koll, Hortense Louise	LAS	63	* 1	Blue Island
Roller, Ernest Bicknell	Agr	29	* †	
Roller, Ernest Bicknell Roller, George Philip Roloff, Clarence Harvey	Agr	31	* 1	Newman
Rolston, John Noble	PreM ME	89		Beruyn Chicago
Romberger, Ben Franklin	IEd	671/2		Abilene, Kansas
Romberger, Ben Franklin Romberger, Velma Lucille	LAS	70	* +	Corning, Iowa
Ronin, Harold Farrell	PreL	32	* †	Chicago

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Described Tool Food	AE	5316	* † Oak Park
Ronneberg, Earl Fred	LAS	31	* † Oak Park
Ronneberg, Lillian Vally Ronstrom, George	PreM	27	* Kewanee
Rood, Evelyn Leona	LAS	34	* † Macon, Georgia
Roodhouse, Ruth	LAS	17	* † Roodhouse
Roosa, Frank I Root, Marshall Frank	AC		* † Winchester
Root, Marshall Frank	CE		* † Winnetka
Root, Roy Meivin	Bus	32	
Rooth, Bernard Samuel	PreL	33	* Urbana * † Chicago
Rorer, Harold Enright	LAS		* † Dixon
Rorke Joseph Louis	AE		* † Chicago
Rosborough, William Caldwell	EE (SS)	76	T Moline
Rose, Alvin Emanuel	LAS	96	* † Chicago
Rose, Ben Franklin	CE		* T Rostrell Sen Merico
Rose, Eugene	Bus		* † Normal
Rose, Gabriel	Cer		* † Kankakee
Rose, George Anthone	PreM		* Chicago
Rose, Laura Lorraine	HEAgr		† Champaign
Rose, Louis	Bus		* † South Bend, Indiana
Rose, Milton John	Bus	31	* † Tonica * Champaign
Rose, Myron Potter	Bus	12735	
Rose, Stanley Bernard	LAS Ba	64	* † Chicago
Rose, Therma Lean	La	65	* † Champaign * † Oak Park
Rose, William Myron	Bus		* † Danville
Roseberry, Ralph Weaver Roseman, Rachelle Raeva	Arch LAS		† Chicago
Posen Abroham	LAS		† Champaign
Rosen, Abraham Rosen, Dorothy	LAS		* † Chicago
	115	6114	* † Des Moines, Iowa
Rosenbaum, Elizabeth Ida Rosenbaum, Mildred Joseph	LAS	0172	† Louispalla Fontualia
Posenbara Joseph Irring	CLF	911/	† Louisville, Kentucky † Chicago † Decatur
Rosenberg, Joseph Irving Rosenberg, Joseph Lawrence	Part (SS)	34½ 95½	* † Decatur
Rosenberg, Foseph Lawrence	7.4S	0072	* † Chicago
Rosenberg, Katherine Myrtle	LAS Mus ChE PreL (SS) LAS PreL		* † Chicago
Rosenberg, Thomas Rosenburg, Thelma Betty	Ed	62	* † Peoria
Rosene, Mansfield Emil	ME	0~	* + Chicago
Rosenfeld Arthur Agron	Bus	31	* † St. Louis, Missouri * † Terre Haute, Indiana * † Terre Haute, Indiana
Rosenfeld, Arthur Aaron Rosenfeld, David	Law (3)	22	* † Terre Haute Indiana
Rosenfeld, Lillian	LAS	~~	* † Terre Haute, Indiana
Rosenkrans, Arvilla Marie	LAS		
Rosenkrans, Arvilla Marie Rosenthal, Jerome Martin	I am (8)		* T Chicago
Rosenthal, Lawrence Valentine	Law (3)	65	* T (:h1cago
Rosenthal, Roselyn Victoria	LAS	33	* † Chicago
Rosenthal, Roselyn Victoria Rosenthal, Vernon F	RA		* † Lake Bluff
Rosenwasser, Theresa	LAS		* † Chicago
Roski, Norman Ira	PreM		* Kankakee
Ross, Alton Perry	LAS	42	* † Benton Harbor, Michigan
Ross, Beulah Jane	LAS		+ T Kobinson
Ross, Charles Albert	PreM	33	* † Danville
Ross Charles Allan	CL		¥ 4/eau
Ross, Charles Henry Ross, Charlotte	LAS	251/2	* † Detroit, Michigan
Ross, Charlotte	LAS	98	* T \ irden
Ross, Elsie L	HELAS	34	* † Greenfield
Ross, Helen Gertrude	LAS	63	* † Chicago
Ross, Ira Guild	EPh	110	* † Chicago * † Rossrille
Ross, Lawrence Russell	$_{LAS}^{Agr}$	62	* T Rossille
Ross, Maude Irene	4.4.8	• •	* † Morrison
Ross, Otis Eugene	IEd	30	* † Rossville
Ross, Richard Thomas	Bus	32	* † Rockford † Urbana * Palmyra
Ross, Ruth Hanna, A.B., 1926	LAS irr	120	t Croand
Ross, Virgil Byron Ross, Walter Alexander	$_{IA}^{Agr}$	120	* Palmyra * † Chicago
Positor Lawis James	D-W (CC)	0.0	* † Matter
Rossiter, Lewis James	PreM (SS) Bus	93	* † Mattoon * † Chicago
Rosson Dorothy Flischerh	LAS		* + Symposius Indiana
Rossiter, Maurice Louis Rosson, Dorothy Elizabeth Roth, Dorothea Helen	LAS		* † Syracuse, Indiana † Chicago
Roth, Helen Lucile	Mus	109	* † Mt. Olive † Oak Park
Roth Harner DeForest	Bus	100	t Oak Park
Roth, Harper DeForest Roth, Harry Jackson	CE	611/2	† Wattoon
Roth, Joseph	PreL	0172	† Mattoon * † Chicago
Rothe, Oscar Henry	ME	71	* † Fact St Laure
Rothenberg, Albert	IA	71	* † Chicago
Rothfuss, William	LAS (SS)	97	* † Champaign
Rothfuss, William Rothgeb, Mildred Ann	LAS	01	* † East Orange, New Jersey
Rothman, Margaret	\overrightarrow{AE} (SS)	43	* † East Orange, New Jersey * † Milwaukee, Wisconsin
Rothman, Margaret Rothman, Martin	Law (3)	7~	* † Chicago
Rothstein, David Baron	PreL	40	* † Chicago
Roughton, Raymond Mead	Bus	.,-	* † Urbana
Round, Esther Alice	Chem (SS)	39	* T Lyndon
Round, Oliver Horning	ChE	521/2	* † Lyndon
Rounds, Kenneth Sterling	AE	29	* † Milwaukee, Wisconsin
Roup, Rolland Revnard	Cer E	741/2	* † West Chicago
Rous, Otto James	Law (3)	741/2 331/2	* † Cicero
Roush, Dale William	Bus	3 0	 Blackwell, Oklahoma
Roush, Dorothy	SS	68	Bloomington
Routh, Judson Burson	AE	36	* † Little Rock, Arkansas

Roux, Lucien Linton	Agr	1181/6	* † Malmesbury, South Africa	
Rowe, Robert Leslie	Bus	68	* Frankfort, Indiana	
Rowe, William Lewis	LAS	33	* † Chicago	
Rowell, Loren Jonathan	LAS	30	* † Chicago * † Wayvatasa, Wisconsin	
Rowland, John Judson Rowley, Wendell Saunders	Arch AE	123 18		
Roy, Florence Margaret	HELAS	10	* † Kewanee * † Galesburg	
Roy, Louis Lecour	PreL	26	* † Kankakee	
Roy, Margaret Julia	LAS	33	* † Tolono	
Roy, Muriel Verne	LAS		* † Chicago * Mt Vernan	
Roy, William Taylor	PreM LAS	31	* Mt. Vernon * † Urbana	
Royal, Ilus Esteine Royal, John La Drew	AC	31	* † Baxter Springs, Kansas	
Royal, Marguerite Eunice	HELAS unc		* † Urbana	
Royer, James Murray	LAS	321/2	* † Oak Park	
Royer, Lawrence Lutyes	Bus	27	* Morrison * + Urbana	
Royse, Donald Joseph	EE	05	1 0704744	
Rozycki, Henry Walter Rubeck, Arthur Morris	AC Bus	35 101	* † Northampton, Massachuset * † Belvidere	18
Rubenstein, Helen	LAS	101	† Chicago	
Rubenstein, Pauline	LAS		† Chicago * † Chicago	
Rubenstein, Ruth T	LAS	$59\frac{1}{2}$	* † Chicago	
Rubey, Arthur Carson	SS	8	Dallas, $Texas$	
Rubin, David	PreL PreL		* Terre Haute, Indiana † Chicago	
Rubin, Harold Adolph Rubin, Mary Esther	LAS	65	* † Waukegan	
Rubin, Rebecca Isabel	LAS	33	* † Rock Falls	
Rubin, Samuel	CL		* † Rock Folls	
Ruble, Emerson Ruby, Harry Eugene Ruch, Clara Elizabeth	AE	981/2	* † Door Crook	
Ruby, Harry Eugene	IEd	62	* † Chicago	
Ruch, Clara Elizabeth	Ed (SS)	901/2	* † Waterloo	
Rucker, Alvin Maceo Rucker, Mary Julia	Bank	59 05	† St. Louis, Missouri	
Ruckrigel, Wilbur John	$LAS \ Bus$	95 27	* † Dyersburg, Tennessee * † Ashkum	
Rudd, Melvin Eugene	SS	12214	West Chicago	
Rudd, Melvin Eugene Rudd, Richard David	CerE	112	* † West Chicago	
Ruddock, Raymond Rude, William Buckley Rudolph, Ruth	EE AE	32	* † Bement	
Rude, William Buckley	AE	109½ 23½	* † Miami, Florida	
Rudolph, Ruth	LAS	231/2	* † Winnetka	
Rue, Doran Therman Ruettinger, John William	PreM	99	* † Mattoon	
Rugh Dougles Arthur	$_{LAS}^{AE}$	110 36	* † Chicago * † New York, New York	
Rugh, Douglas Arthur Rugh, Kenneth William	Bus	30	* † Greeley, Colorado	
Rule, Kenneth Willace	ChE	701/2	* T Decaiur	
Rumney, Glenn George	Bank	100	* † Somonauk	
Rumney, Glenn George Rumsey, Elinor Wise	SS	155	* † Rockford	
Rundquist, Ralston Lawrence Runkevitz, Erwin Herman	PreM	27	* † Rockford	
Runkevitz, Erwin Herman	SS SS	9 7	Lebanon City Issue	
Runyan, Alyce Helen Rupel, Mildred D	HELAS	1	Mason City, Iowa * † Urbana	
Rupert, Frances Kathlene	LAS	14	* † Pekin	
Rupp, Julius Christopher	$\widetilde{L}\widetilde{AS}$	105	* † Quincy	
Ruppert, Maurice D	LAS SS_	81/3	Sana Springs, Uklahoma	
Rus, Albert Frank	EE		* † Chicago	
Rusk, Mildred Florence	LAS	<i>32</i>	* † Rantoul * † Indianapolis Indiana	
Russ, Eleanor Deane Russakov, Mabel Leonore	HELAS LAS	98 14	* † Indianapolis, Indiana * Chicago	
Russell, Alma Elizabeth	LAS	66	* † Monett, Missouri	
Russell, Dorothy Mae	$\widetilde{L}\widetilde{AS}$	00	* † Lincoln	
Russell, Glenn Everett	Bus	60	* † Lincoln * † Walnut	
Russell, Harry Gould	Agr		* † Neponset	
Russell, Irma	HELAS	32	* † Hoopeston	
Russell, James Alfred	Arch EE	6213	* † Memphis, Tennessee * Le Roy	
Russell, Kenneth Barnes Russell, Marjorie May	LAS	104 32	* Le Roy * La Grange	
Russell, Mary Margaret	$\widetilde{L}\widetilde{A}\widetilde{S}$	02	* † Roberts	
Russell, Nyda Ontrenette	LAS	30	* † Denver, Colorado	
Russell, Ruth	SS		Artesia, New Mexico	
Russell, Stephen Smith	Agr	32	* † Neponset	
Russell, Verne	LAS	221/	* † Hartey * Miami Shores Florida	
Russey, Elwood Norrison	LAS LAS	321/2 951/3	* Miami Shores, Florida * † Bushnell	
Russler, Fern Itha Rutherford, Cecil Ebert	SS	14	Girard	
Rutherford, Evan Myrle	Bus	* *	* † Rockford	
Rutherford, Frederick Warner	PreM		* † Rockford	
Rutledge, Robert Roy	CE	411/2	* Peoria	
Rutt, Howard Christian	Agr	101	* † Sterling * † De Kalb	
Ryan, Francis Joseph	Law(3)	601/2	Denais	
Ryan, Lawrence Haines Ryan, Mary Jane Elizabeth	LAS SS	127	* † Springfield Kewanee	
Ryan, William George	$\stackrel{33}{AC}$	64	* † Stuart, Iowa	
Ryburn, Leslie Frank	ÄE	~ 7	* † Heyworth	
Ryersen, Bernice Adelaide	LAS		* † Chicago	
Ryerson, Herbert Edwin	Eng ME	87	* † Rock Island	
Rygel, Harold	M E	108	* † Chicago	
Rysdon, Louis Gloor	CE	14	* † Chicago	

	y	- J		
Sabbath, Ben Barney	PreL	54	*	Aledo
Sachar, Mae	LAS	32	*	St Louis, Missouri
Sachs, Marjorie Leona	LAS	32	* -	Chicago
Sacks, Mollie Fannie	Bus PreL	261/2	* 1	Pontiac
Sacks, Rudolph B Saddam, Tomas A	CE	124		Chicago Paoay, Philippine Islands
Sadler, Hazel	HEAgr	1~4	* '	Ogden
Sadler, Louise Ercel	Ed	95		Danville
Sadler, Wilbur Safford, Edward Hammond	LAS		* +	Chicago Heights
Safford, Edward Hammond	Agr SS	<i>36</i>	* 1	Sycamore
Sage, Leland Livingston Sage, Theodore Franklin	Bus	18 35	* 1	Texarkana, Arkansas Kankakee
Sage, Thomas Raymond	SS	51/3		
Sahlin, Lynn George	Bus	30	* †	Texarkana, Arkansas Benton Harbor, Michigan Chicago Normal Champaign Urbana Chicago Chicago Highland Park
Sahud, Eugene Lawrence	AE	36	* †	Chicago
Sailor, Lloyd Lewis	Bus	30	* 1	Normal
Sailors, Robert Eugene St. John, Helen Ruth	Accy HEAgr	32 63	*	Urbana
St. John, Lorn Russell	AE	671/2	* +	Chicago
St. John, Robert Charles	$\overrightarrow{E}\overrightarrow{E}$	***/*	* †	Chicago
St. Peter, Alfred Elliot	Accy	67	* †	Highland Park St. Anne
St. Pierre, Lowell Carl	E^{E}	<i>73</i>	* †	St. Anne
Sakawicz, Henry William	$PreL \\ Bus$	65	* †	
Saling, Angeline Priscilla Salisbury, Eunice Viola	LAS	00	,	Decatur Chicago
Salisbury, William David	$\widetilde{L}\widetilde{AS}$	31	* '	Chicago
Salk, Harry H	PreL		†	Chicago
Salkeld, John Frederick	Jnl	321/2	* †	Iroquois
Salmon, Vivian Margaret	LAS	97	* †	Waukegan
Salogga, Fred William	LAS		* 1	Decatur Webster Comment
Sample, Howard Sampson, Louis Thomas	IA EE	671/2		Webster Groves, Missouri Savanna
Sampson, Margaret	HEEd	117	*	Chicago
Sams, Gerald Allison	PreL	63	* †	Nowata, Oklahoma
Samuel, Marian Francis	LAS	56	* †	Kankakee
Samuels, Tillie Ann	LAS		* †	Peoria
Samuelson, Glenn Oscar	Accy	99		Bondville Danville
Sandberg, Hildur Louise Sandberg, Ivan Magnus	Flor (SS) PreM	32	* +	Princeton
Sandberg, Morgan Harold	AE	14	* +	Chicago
Sander, Richard Goerge	CL		* †	Chicago
Sanders, Amy Violet	SS	6		Pleasant Plains
Sanders, Arthur Otto	LAS	4.5	* İ	Little Rock, Arkansas
Sanders, Christine Sanders, Earle Eugene	Lib unc	15 100	* 7	Helena, Arkansas St. Joseph, Missouri
Sanders, Ella Mary	Accy (SS) HEAgr	100	* +	Donovan
Sanders, George Merle	Bus	25	* †	Donovan Donovan
Sanders, Harold Eugene	Eng		* †	Pleasant Plains Villa Grove
Sanders, Harold Preston	EE	48	* †	Villa Grove
Sanders, Hazel Marie	$egin{array}{c} HELAS \\ CE \end{array}$		* 1	Ashton
Sanders, Louis Alexander Sanders, Oren Edward	Bus	3 0	* +	Little Rock, Arkansas
Sanders, Richard Haughton Sanders, Walter Benjamin Sanders, William Henry	ĨÄ	701/2	* †	Chicago Sterling
Sanders, Walter Benjamin	Arch	66		
Sanders, William Henry	Accy	66	* †	Pleasant Plains
Sanderson, Edwin Donald Sanderson, Tom Willoughby Sandford, Elizabeth	$_{CE}^{LAS}$	68 86	- I	Milwaukee, Wisconsin Evanston
Sanderson, 10th Windughby	LAS	44 2 %	* +	Rockville, Indiana
Sandberr, Erven Frederick	Bus	124	* †	St. Louis, Missouri
Sandherr, Erven Frederick Sanford, Colman George	LAS	102	* †	Chicago
Sanford George William	Bus (SS)	1091/2	* +	Du Quoin
Sanftner, Lawrence Henry Santee, Kenneth Priddy Saper, Belle Saper, Norman	AC	102	* 7	Sioux City, Iowa Champaign
Saper Relle	Bus LAS	102		Chicago
Saper, Norman	\widetilde{CE}	109	* †	Chicago _
Sapora, Joseph Charles	LAS		* †	Renovo, Pennsylvania
Sapora, Joseph Charles Sargent, Howard Deyo Sargent, James Gordon Sargent, James Gordon	Agr	25	* †	Lunark
Sargent, James Gordon	Bus	21		Colorado Springs, Colorado
	LAS	24 103		Springfield Chicago
Sarpalius, William Keistutis Sartin, Milburn Morton	Accy Accy	101		South Bend, Indiana
	Ed	631/2	* † 1	Gary, Indiana
Satin, Max Joseph	LAS	69	* † '	Chicago
Sattenstein, Adele Ruth	LAS	32		Oak Park
Sattenstein, Harriet Selma	LAS	32	* †	Oak Park
Sarindy, Mary Ruth Satin, Max Joseph Sattenstein, Adele Ruth Sattenstein, Harriet Selma Satterfield, Boydston Satterfield, Clinton D Satterfield, Lois India Sattgast, Elmer Sattley, Robert Bushrod Saul, Rhea Saunders, Margaret	Arch Bus	103	+ 1	Raleigh, North Carolina Forrest City, Arkansas
Satterfield, Lois India	LAS (SS)	113	* (Georgetown
Sattgast, Elmer	Law(3)		* † (Opdyke
Sattley, Robert Bushrod	AC		* † .	Decatur
Saul, Rhea	LAS	31	* † (Genoa
Saunders, Margaret	LAS PreM	33	,	Chicago Cinc inaati, Ohi o
Saunders, Margaret Saunders, Robert Thomas Sauter, Allen Charles	LAS	481/2	* (Chicago
Savage, Joseph Walter	ME	48½ 69½	* † 4	Salem, Iowa
Savage, Ruth Strickland	LAS	83	* †	Urbana

a D'. b J D J	4.77		* 1 711 1 1 2
Sawtell, Richard Bradford	AE	61	* † Rhinelander, Wisconsin
Sawyer, Julia Margaret	LAS	103	* † Du Quoin
Sawyer, La Vonne Bernice	LAS		* Fisher
Sawyer, William Lincoln	CE	75	* Decatur
Saxon, Bernice	LAS		* Chicago
Sayers, Robert Penfield	ME		* Chicago
Sayler, Donald S	CE		* † Decatur * † Peoria
Sayles, Phil Whitman	EE	106	* † Peoria
Saylor, Mrs. Lettie McLane	SS	8	Glan Allan Micacouri
Scallett, Frank Sidney	Accy	83	* † Salem * † Pittsfield * † Chicago
Seemland Marguerita	Mus	23	* † Pittefield
Scanland, Marguerite		1001/	* † Chicago
Scanlon, John Thomas	Eng	1261/2	* † Chicago
Scanlon, Thomas Chester	ME	6	1 On scargo
Scelonge, Roger John Schad, William Dee	Agr	<i>30</i>	* Cicero
Schad, William Dee	Accy		† Bloomington
Schooler Farl Frederick	$Ch\check{E}$	21	* † Indianapolis, Indiana
Schaefer, Edward George	AE		* † Indianapolis, Indiana
Schaefer, Edward Joseph	CE	104	* † Chicago
Schaefer, Harold Paul	$P\overline{U}$		* † Crustal Lake
Schaefer, John Tideman	LAS	31	* † Chicago * † Crystal Lake * † Forest Park
Schooler Locks Elmon	Bus		* † Streator
Schaefer, Leslie Elmer		27	* † Atlanta Georgia
Schafer, John Beverly	Eng		* † Clinton
Schafer, Oneta M	LAS	31	* † Streator * † Atlanta, Georgia * † Clinton * † Malta
Schafer, Rudolph Wendell Schafer, William Henry	Bank		* † Malta
Schafer, William Henry	Ed		* † Pittsburg
Schaff, John William, B.S., 1926	SS		Cleveland, Ohio
Schaffer, Ethel Ester	Bus		† Chicago
Schanbacher, Karl William	Chem	951/2	* † St. Louis, Missouri
Schanen, Abe	Bus	29 1	* † Chicago
Scheel, Harvey Andrew	AE	31	* † Chicago * † Chicago * † Chicago * † Rockford * † Urbana
Scheib Dorie Coorgie	LAS	33	* † Urhana
Scheib, Doris Georgia	TAG		* † Urbana
Scheib, Dorothy Frances	LAS	33	
Schell, Albert DeWitt	Bus	32	
Schell, Milton Charles	PreM	34	* † Chicago
Schellie, Kenneth Lawrence	LArch	321/2	* † Chicago
Schenk, Clara Marguerite	SS	6	Springfield
Schenk, Conrad Oscar	Ed	102	* † Orchard Park, New York
Scher, Jacob	PreL	28	* † Chicago
Scher, Robert Rueben	Law (3)	38	* † Orchard Park, New York * † Chicago * † Chicago
		76	* + Olnou
Scherer, Alfred Kasper	Agr		* † Olney * † Ridgefarm
Schermerhorn, Irene Wilhelmena	LAS	33	* T Klagefarm
Scherrer, Charles Fred	ss	$6\frac{1}{2}$	Alton
Schertz, Lloyd Nicholas	PreL	41/2	† Tiskilwa
Scheuerman, Milton Henry	LArch	116	† Tiskilva † Tiskilva † Rock Island † Denver, Colorado † Beardstown
Scheve, Carl Julius	AE		* † Denver, Colorado
Schewe, Karl Herman	Accy	66	* † Beardstown
Scheyer, Roy Wolff	AE	110	* † Chicago
Schiber, Raymond C	ME		* † Collinsville
Schiek, Martin Carl	PrcL		Fort Wayne, Indiana
		60	+ St Tania Mina
Schicker, Marie Louise	Ed	60	* † St. Louis, Missouri * † Belleville
Schicktanz, Sylvester	ChE	66	* T Belleville
Schieferdecker, Earl Albert	${\it \underline{I}Ed}_{_}$		
Schiff, George Hein	LAS		Chicago
Schiff, Samuel Marmen	LAS		* † Chicago
Schiffer, Jeanette Schiffer, Washington Thompson Schiller, Howard Maurice	LAS	793/3	† Chicago
Schiffer, Washington Thompson	PreL	29	* East St. Louis
Schiller, Howard Maurice	LAS		* † Chicago
Schilling, Emma Joan	LAS (SS)	8	* † Carlyle
Schilling Harry Charles	Agr	20	* † Kankakee
Schilling, Harry Charles Schini, Walter Byron	ChE	33	* La Crosse, Wisconsin
Schinding Hanne Cont	ME	00	* † Palatine
Schirding, Henry Carl		81	* † Quincu
Schlagenhauf, Leanor Signe Schlagenhauf, Lillian Elizabeth	HELAS		* † Quincy * † Quincy
schlagenhauf, Lillian Elizabeth	Law(3)	61	* † Chicago
Schlenz, Harry Edward	CE	118	
Schlesinger, Mayer Daniel	Arch	171/2	* † Chicago
Schlingman, Paul Frank	ChE (SS)	113	* † St. Louis, Missouri
Schlitt, Theodore Jacob	Bus		* † St. Louis, Missouri * † Springfield
Schloesser, Charles Dudley	Bank		* † Chicago
Schluter, Anita Cordelia	SS	461/2	Collinguille
Schmalhausen, Gertrude	Law (3)	F-/4	* † Chicago
Schmalhausen, Gertrude Schmalhausen, Natalie	LAS	16	* † Chicago
Schmolz Wolton Fink	Bus	117	* Chicago
Schmalz, Walter Fink Schmarr, John Edward	Arch	73	
Col-			
Schmetzer, Louis August Schmidgall, John Raymond	Bus	15	Chicago
ocumidgall, John Raymond	EE	741/2	
Schmidt, Albert George Schmidt, Charles Louis Schmidt, Elmer Christopher	Chem	29	* † Palatine
Schmidt, Charles Louis	ChE (SS)	1121/2	* † St. Louis, Missouri
Schmidt, Elmer Christopher	EE	651/2	* † Wood River
Schmidt, Francis Willard	EE	32	* † Farina
Schmidt, Janette	HELAS		* † Wheaton
Schmidt, John Carl	Chens	43	* † Palatine
Schmidt, John Carl Schmidt, Sigmund Victor	Bus	21	* Chicago
Schmitt Adole	Ed unc	~ 1	* Chicago
Schmitt, Adele			* † Herrin
Schneiden Albert Territoria	$Bus_{F_{m,\alpha}}$		
Schneeman, Paul Schneider, Albert Isadore Schneider, Mrs. Alicia Edmonds	Eng	68	1 Chicago
Schuelder, Mrs. Alicia Edmonds	SS	08	Chicago

C.1			
Schneider, Ambrose Daniel	PreM	221/2	* † Olney
Schneider, Ambrose Daniel Schneider, Helen May	LAS	64	* † Olney * † Peru
Schneider, Mathilda Elizabeth	LAS	27	* † Waterloo
Schneider, Nathaniel Oliver	\overline{SS}	91/6	1 11 416/100
Schneiderjon, Kenneth Henry	\widetilde{Law} (3)	076	* † Negga
Schnepp, Donald Frederick	Bus	25	
Schnepp, Kenneth Herman	PreM		* † Springfield * † Springfield * † Harrisburg
Schnierle, Eugene Wilson	Bus	85	* † Springfield * † Harrishura
Schnitzer Frederick John		~41/	* † Harrisburg
Schnitzer, Frederick John	CE	511/2	* † Rock Island
School, Mabel Iris	SS VAS	18	Freeport
Schock, Robert August	LAS		* Albion
Schoenberg, Rubin R	PreL		* † Chicago
Schoenbrod, Herbert Jacquin	Accy	761/2	* T Chicago
Schoenbrod, Stanley Gilbert	PreL		* † Chicago
Schoenfeld, Merritt Robert	Bus(SS)	1051/2	* + Doomic
Schoeninger, Irvin William	CerE	751/2	* † Champaign * † Mazon * † Kankakee
Schofield, Bertha Josephine	LAS	52	* + Mazon
Schofield, Frank McGrew	ChE		* † Kankakee
Scholfield, Lydia Mary	Ed (SS)	75	
Scholl, Dan	AC	37	. Cibana
Schoof, Frank Edward			
School, Frank Edward	Accy	96	* † La Grange
Schooley, Clark Hasbrouck Schooley, Frank Ellsworth	$J_n l$	96	* † Effingham
Schooley, Frank Ellsworth	Jnl	<i>30</i>	" Emnanam
Schooley, Louise	Jnl~(SS)	371/2	
Schoolman, Joseph	PreM		* † Chicago
Schoonmaker, David William	SS	791/2	Roscoe
Schoonover, Harold Clar	PreM	,2	
Schoppe, Loren	TCS	113	
Schoppe, Loren Schori, Ward Kermit	J_{nl}	110	Cartimonic
Schott Louise Augusta		-00	
Schott, Louise Augusta Schott, Theodore Carl	LAS	30	* † Champaign
Schott, I neodore Cari	Bus (SS)	100	* † Quincy
Schrader, Charles Wesley	CE	37	* † Quincy * † Clifton * † Clifton
Schrader, John Paul	EE	71	* † Clifton
Schrader, Paul Cranston	Agr	$79\frac{1}{2}$	
Schrader, Wendell Herbert	Agr	89	* † Bridgeport
Schraeder, Helen Marie	LAS	16	* † Oak Park
Schram, Hazel_	$\widetilde{L}\widetilde{A}\widetilde{S}$	10	1 Own I will
Schrei, Walter Freeman	LAS		* Chicago
		0.0	* † Champaign
Schreiber, Arthur Charles	PreL	36	" Cartyte
Schreiber, Erwin John	Accy	27	* Urbana
Schreiber, Garreta	Bus	64	* † Urbana
Schreiber, Nathan,	SS		Chicago
A.B., A.M., 1920, 1921 Schreiber, Paul Richard			0 11 10 ag 0
Schreiber, Paul Richard	PreL	34	* † Blue Island
Schriner, Emma Ellen	SS	851/2	Peoria
Schroeder Amanda Marie, A.B. 1926	\widetilde{SS}	0072	
Schroeder, Amanda Marie, A.B., 1926 Schroeder, Charles William	Arch	1111	Thomasboro
Schroeder, Charles William	ME	$\frac{441}{72}$	* † Chicago
Schroeder, Emerson Franklin	ME UTILAG	72	* † Champaign * † Breese * † Chicago
Schroeder, Erma	HELAS	70	* † Breese
Schroeder, Frederick Roy	LAS		
			* † Chicago
Schroeder, George Whitehouse	CE	36	* † Chicago * † El Paso
Schroeder, George Whitehouse Schroeder, Herbert Spencer	Cer E		* † Chicago * † El Paso * † Chicago
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel	CerE SS	961/2	* † El Paso * † Chicago
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel	CerE SS		* † El Paso * † Chicago Rock Island
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick	Cer E SS M E	961/2	* † El Paso * † Chicago Rock Island * † Maywood
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell	CerE SS ME Bus_	96½ 136½	* † El Paso * † Chicago Rock Island * † Maywood * Princeton
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell Schroeder, Lillie Carolyn	Cer E SS ME Bus LAS	961/2	* † El Paso * † Chicago Rock Island * † Maywood * Princeton * Chester
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell Schroeder, Lillie Carolyn	Cer E SS ME Bus LAS LAS	96½ 136½	* † El Paso * † Chicago Rock Island * † Maywood * Princeton * Chester * † Breese
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell Schroeder, Lillie Carolyn Schroeder, Margaret Schroeder. Wendell Battes	Cer E SS ME Bus LAS LAS	96½ 136½ 115	* † El Paso
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell Schroeder, Lillie Carolyn Schroeder, Margaret Schroeder, Wendell Battes Schroom, Stanley James	CerE SS ME Bus LAS LAS PreL CL	96½ 136½ 115	* † El Paso * † Chicago Rock Island * † Maywood * Princeton * Chester * † Breese * † Danforth * † Pierceton, Indiana
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell Schroeder, Lillie Carolyn Schroeder, Margaret Schroeder, Wendell Battes Schrom, Stanley James Schroth, Abbie Marie	CerE SS ME Bus LAS LAS PreL CL SS	96½ 136½ 115 65½ 8	* † El Paso
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, Lowis Russell Schroeder, Lewis Russell Schroeder, Lillie Carolyn Schroeder, Margaret Schroeder, Wendell Battes Schrom, Stanley James Schroth, Abbie Marie Schroth, Eugene Howard	Cer E SS ME Bus LAS LAS PreL CL SS AC (SS)	96½ 136½ 115 65½ 8 123	* † El Paso † Chicago Rock Island * † Maywood Princeton * Chester † Breese † Danforth * † Pierceton, Indiana Shumway * Champaign
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell Schroeder, Lillie Carolyn Schroeder, Margaret Schroeder, Wendell Battes Schrom, Stanley James Schroth, Abbie Marie Schroth, Eugene Howard Schroth, Flossie Mae	Cer E SS ME Bus LAS LAS PreL CL SS AC (SS) LAS unc (SS)	961/2 1361/2 115 651/4 8 123 11	* † El Paso
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell Schroeder, Lillie Carolyn Schroeder, Margaret Schroeder, Wendell Battes Schrom, Stanley James Schroth, Abbie Marie Schroth, Flossie Mae Schroth, Flossie Mae Schroth, Gertrude Evelena	CerE SS ME Bus LAS LAS PreL CL SS AC (SS) LAS unc (SS) HEAgr (SS)	96½ 136½ 115 65½ 8 123	* † El Paso * † Chicago Rock Island * † Maywood Princeton * Chester * † Breese * † Danforth * † Pierceton, Indiana Shumway * Champaign * † Shumway * † Shumway
Schroeder, George Whitehouse Schroeder, Herbert Spencer Schroeder, John Bladel Schroeder, John Frederick Schroeder, Lewis Russell Schroeder, Lillie Carolyn Schroeder, Mendell Battes Schroeder, Wendell Battes Schroem, Stanley James Schroth, Abbie Marie Schroth, Eugene Howard Schroth, Flossie Mae Schroth, Gertrude Evelena Schroth, Gertrude Evelena	CerE SS ME Bus LAS LAS LAS PreL CL SS AC (SS) LAS unc (SS) HELAS HELAS	961/2 1361/2 115 651/4 8 123 11	* † El Paso * † Chicago Rock Island * † Maywood Princeton * Chester * † Breese * † Danforth * † Pierceton, Indiana Shumway * Champaign * † Shumway * † Shumway
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Schumacher, Margaret	LAS	36		Urbana
Schunk, Frank Raymond	$LAS \ Jnl$	461/2	* 1	Chicago
Schuppe, George Edwin		50	*	Springfield Bassis
Schwabacker, Louis Henry	PreL	59		Peoria
Schwarm, Ernest Roscoe	Flor		* +	Loogootee
Schwartz, Bessye	LAS		* +	Chicago Chicago
Schwartz, Celia	LAS	24	* +	Champaign
Schwartz, Frank Joseph	LAS (SS)	121/2	* 1	Chicago
Schwartz, Harold W	$LAS \ LAS$	1272		Chicago Chicago
Schwartz, Jack Paul	Bus	60		Blue Island
Schwartz, Norman William Schwartz, Sidney Maurice	PreL	151/2		Chicago
Schwartz Walter Ress	Arch	29	- i	7 7 . 1
Schwartz, Walter Reese Schwarz, Verlee Geraldine	HELAS	$\tilde{g}_{\tilde{o}}$	* +	Oroana Edwardsville Princeton Chicago Chicago Chicago Greenville St. Joseph Michigan
Schwarzentraub, Raymond Joseph	Bus	17	* +	Princeton
Schwarzlose, Frederick William	Ed	84	* +	Chicago
Schwarzlose, Paul Fowler	$\stackrel{BG}{EE}$	74	* +	Chicago
Schweitzer, Eleanor Ruth	Mus	$\overset{\prime}{69}$	* +	Chicago
Schwendemann, Edward Thomas	ChE	00	* +	Greenville
Schwerdt, J Bernardt	LArch	105	* +	St. Joseph, Michigan
Schwerer, Herman M	LAS	67		Blandinsville
Schwietzka, Anna Elizabeth	SS	20		Taylorville
Scoggin, Dorothy Harriett	\widetilde{LAS}	16	*	Tuscola
Sconce, James Silas	Agr	671/2	* †	Sidell
Scott, Donald Notter	$\stackrel{\sim}{AC}$	33		Kalamazoo, Michigan
Scott, Dorothy LeVille	SS	7	,	Urbana
Scott, Earl Glenwood	ŠŠ	83/3		Glendale, California
Scott, Edward Burton	Agr	31	* †	Franklin
Scott, Ellsworth Ezra	SS	7	,	Jacksonville
Scott, Eugene Warren	\widetilde{LAS}	71	* +	Bloomington
Scott, Gene Montell	CT	65	* +	Champaign Chicago Watseka
Scott, George Walter	\widetilde{CE}	-	* †	Chicago
Scott, George Walter Scott, Harold William	LAS	401/2	* +	Watseka
Scott, James Adelbert	EE	40/2	* +	Rockford Rosamond Chicago
Scott James Putnam	\widetilde{EE} (SS)	39	* +	Rosomond
Scott, Leyden Lewis	LAS	64	* +	Chicago
Scott, Lois Irene	$\widetilde{L}\widetilde{AS}$	0.4	÷	Ransome
Scott, Marian Catherine	LAS (SS)	37	* +	Champaign
Scott, Mary Luetta	LAS	34	*	Champaign
Scott, Mary Mariorie	\widetilde{LAS}		* †	Champaign
Scott, Mary Marjorie Scott, Paul Julian	EE		* +	Rockford
Scott, Robert Lee	Bus	32		Bethany
Scott, Robert Marshall	LAS	0.0	÷	Rossville
Scott, Wilbur Jack	EE	35	* +	Chicago
Scranton, Norman Amos	ME	52		Champaign
Scripps, John Locke	LAS	31	* +	Pearia
Scriven, Frank, A.B., 1925	LAS irr		Ť	Omaha, Nebraska
Scully, John Chapell	AC		* †	Chicago
Seago, Helen Elise	HELAS	55	* †	Jerseyville
Seal, Benjamin Callison	RCE	36	* †	Dewitt
Seal, Marion Esther	LAS	30	* †	Omaha, Nebraska Chicago Jerseyville Dewitt Rockford
Seaman, Alice L	HELAS	37	* T	Chicago
Seaman, Alice L Seaman, Gladys Lorene	HELAS		* †	Hindsboro
Seaman, Hazel Golda	Jnl	88	*	Davenport, Iowa
Searcy, Emory Morgan	AE (SS)	71	* †	Indianapolis, Indiana
Sears, Irma Pauline	LAS	69	* †	Oblong
Sears, Mary Rebecca, B.S., 1926 Sears, Susie Walton	SS			Atkinson
Sears, Susie Walton	LAS	$2\frac{1}{2}$	* †	Atkinson
Sears, Wheeler Walter	Accy		* †	Benton
Seaton, Ralph Millard	PreM	<i>33</i>	* †	Morrisonville
Seavey, John Bishop Sebald, Charles William	Arch	129	* †	Brookhaven, Mississippi
Sebald, Charles William	Bus		* †	Middletown, Ohio
Sebat, John Edward	Law(3)		* †	Danville
Sedgwick, Charles William	LAS	551/2	* †	Champaign
Sedlack, John William	Agr	62		Chicago
Sedwick, Clifford Harry	EE	32	*	Downers Grove
See, Virginia Louise See, Walter Chester	LAS		* †	Hammond, Indiana
See, Walter Chester	Arch	70	* †	Waterloo, Iowa
Seeber, Marie Frances	LAS		* †	Champaign
Seeberg, George Bernard	Bus	4.04		Ştillman Valley
Seed, Martin Cox	LAS	101	* I	Lawrenceville Urbana
Seed, Pauline Gillespie	Mus (SS)	104	~ T	Uroana
Seed, Verie Rue, A.B., B.S., 1923, 1923	SS		* +	Urbana
Seed, Verle Rue, A.B., B.S., 1923, 1923 Seedorf, Everett Emil Seedorf, Leonard Jerome	PreM	21		Kankakee Kankakee
Sanfoldt Fred C	Bus	24		Kankakee Chicago
Seefeldt, Fred C	ME		* †	Chicago Chicago
Seeley, Jay Steward Seelig, Max Arthur	LAS	10		Chicago Champaian
Seemann, Robert Watts	Bus	12 35		Champaign Maywood
Seepe, Paul Edward	CE	30 71	i	Maywood Peru
Seerup Emil	AE	/1	. 1	Chicago
Seerup, Emil Seger, Christian H	Law(3)			Tulsa, Oklahoma
Seger, Joseph Lilburne	Bank			Tulsa, Oklahoma
Segerman, Ethel Sylvia	Law (3) LAS			Chicago
Sego, Marvin William	LAS	251/	* +	Maywood
Segraves, Frances	LAS (SS)	25 ½ 73 ½		Henry
Seibel, Jule	Ed (55)	60		St. Louis, Missouri
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Caibal Taura C	LAS	1551/2	* Chicago
Seibel, Laura G Seibert, Elma Amalia	HELAS	33	* Chicago * † Belleville
Seidel, Julius Jacob	MinE	109	* † Chicago
Seidel, Roberto David	CE	32	
Seider, Elrena Dorothy	Bus	33	* † River Forest * † Broadlands
Seidman, Edward E	PreM	•	† Chicago
Seifer, Jerome Bern	CL	14	* † East Chicago, Indiana
Seil, Manning David	Jnl	86	* † Gramille
Seiler, Lucile Elizabeth	LAS	•	* † Grayville * † Pana * † Findlay, Ohio
Seiple, J Waldo	ME		* + Findlay, Ohio
Seipp, Louise	Ed	103	† Chicago † Logansport, Indiana
Seiter, Catherine Martha	LAS	63	* + Logonenort Indiana
Sekera, Frank Albert	Bus	116	* Chicago
Sekera, George Frank	Bus	116	* Chicago
Sekhon, Rattan Singh	LAS unc		† Sudhiana India
Selden, Henrietta Frances	HEAgr		† Sudhiana, India * † Durand
Seldon, John Malcolm	Accy (SS)	42	St. Louis, Missouri
Selin, Edward Jay	CE	95	* † Chicago
Selkowitz, Hymen	PreL	23	* Chicago
Sellers, Mrs. Elsie	HELAS	301/2	* † Urhana
Selligman, Esther	LAS	55	* † Louisville, Kentucky
Senkler, Albert Easton	Eng	54	* † St. Paul, Minnesota
Senn, John Christian	LAS	87	* Macomb
Senne, Jeannette	Mus	33	* Maywood
Sannala William Arne	Accy	00	* Waukegan
Seppala, William Arne Serblin, Michael Dean	Eng	371/2	* Chicago
Serdink, Leonard Adam	Jnl	01/2	† Chicago
Sargeont Amy Gertrude	SS		Battle Creek, Michigan
Sergeant, Amy Gertrude, A.B., M.S., 1918, 1923	55		Danie Creek, Michigan
Serbant Joseph Ervin	PreL	34	* † Berwyn
Serhant, Joseph Ervin Seright, Thomas Clinton	SS	25	Chatsworth
Sarrico Frank Joseph	AE	129	* + Chicago
Serpico, Frank Joseph	LAS	76	* + Chicago
Servatius, Helen Marguerite Sesslar, James Ryburn	PreL	20	* † Chicago * † Chicago * † Ottawa
Sessiar, James Ryoun	LAS	28	* + Mt Vone
Settlemire, Elizabeth	SS	211/2	* † Mt. Vernon Mt. Vernon
Setzekorn, Anna May	PreL	32	* † Chicago
Severin, John Percy Severn, Dorothy Marie	LAS	30	* † Chicago * † Chicago
Several Clarence Delmer		381/2	* Ookland
Seward, Clarence Delmer	Accy LAS	110	* Oakland * † Milwaukee, Wisconsin
Seward, Kathryn Louise	HEAgr	97	* † Murray, Kentucky
Sexton, Ruth Whitneel	HELAS	141	† Urbana
Seybold, Helen Rae Seybold, Robert Edward	PreM	29	* † Urbana
Seybold, Robert Edward	PreL	651/2	* † Blue Island
Seyfarth, Henry Edward	LAS (SS)	25	* † Cedarville
Seyler, Earl Charles	PreM	20	* + Flair
Seymour, Fred William	Bus	25	* † Elgin * † Elgin
Seymour, Gordon Bunker Seymour, Vera Louise Shabino, Alvin Raymond	LAS (SS)	45	* † Pleasant Hill
Shahina Alvin Raymond	CE (BS)	32	* † Glen Ellyn
Shade, Genevieve Frances	HELAS	0.2	* † Urbana
Chadles Michael Andrew	Bus	28	+ Canad Ladas Mishiaan
Shadko, Michael Andrew	EE	67	* † Grand Ledge, Michigan * † Geneseo
Shafer, Donald Earle Shafer, Vernon Sherman	Accy (SS)	1361/2	
Ch. Gas Asthus Horold	Chem (SS)	1021/2	* † Abingdon * † Chicago
Shaffer, Arthur Harold Shafton, Theodore Tobias	CL (SS)	66	* † Chicago
Shallenhouser Paul Lawrence	PreM (SS)	37	* † Canton
Shambaugh Theodogra Isooh	A 00	07	
Shanahan Gaorge Hubert	Agr CE	102	* † Gillespie
Shallenberger, Paul Lawrence Shambaugh, Theodoere Jacob Shanahan, George Hubert Shanahan, Paul Ellis	EE	103	* + Aft Vernan
Shand, Wilbur Claire	Chem	65	* † Mt. Vernon * † Riverside
Shanhouse, Leonard	LAS	641/2	* † Rockford
Shank, Sarah Jane	LAS	04/2	† Champaign
Shanke Richard Pearman	\widetilde{CE}	37	* † Chicago
Shannon, George Albert Shannon, Bertha Helen Shannon, Margaret Carrie Channon, Margaret Carrie	SS	211/2	Clay City
Shannon Bertha Helen	PreM	~1/2	* † Galesburg
Shannon Margaret Carrie	LAS	22	* † Champaign
	FC		† Urbana
Shapiro Harold	Eng	241/2	* Chicago
Shapiro Harry Fred	Bus	551/2	* Chicago
Shapiro Henry	Law (3)	00/2	* Chicago * † Chicago * † Chicago
Shapiro, Janice Pearl	LAS		* + Chicago
Shapiro, Louis	Arch		
Shapiro, Richard	EE		* † Chicago
Shapiro, Harold Shapiro, Harold Shapiro, Henry Shapiro, Janice Pearl Shapiro, Louis Shapiro, Richard Shapiro, Samuel Emanuel Shapiro, Samuel Harvey	$\overline{A}\overline{E}$	651/2	* † Chicago
Shapiro, Samuel Harvey	Law (3)	/-	* † Chicago * † Kankakee
Shappert, William Henry Sharkey, Roger Michael Sharp, Cecil Harold Sharp, Leroy Harold Sharts, Harold Arthur	Bus	29	* Chicago
Sharkey, Roger Michael	LAS		* Chicago
Sharp, Cecil Harold	PreM		* † Carlyle
Sharp, Leroy Harold	Bus	331/2	
Sharts, Harold Arthur	Accy	90	† Mendota * † Logansport, Indiana * † Glen Ellyn * † Chiscon
	PreL	26	* † Glen Ellun
Shattuck, Arthur Warner	Bus	61/2	* † Chicago
Shattuck, Robert DeForest	LAS (SS)	30	* + Chicago
Shattuck, Walter Francis	CE	70	* † Evanston
Shattuck, Arthur Warner Shattuck, Robert DeForest Shattuck, Walter Francis Shatwell, William Ernest Shaub, Phyllis Evelyn	LArch	54	* † West Chicago
Shaub, Phyllis Evelyn	Mus		* † Berwyn

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Shaull, Aubrey Ellis Shaver, Homer Joseph Shaw, David Tehui Shaw, Edward Duane Shaw, Elmo A Shaw, Lohn Averill	CE	32	* † Moline * † Chicago
Shaver, Homer Joseph	Accy (SS)	861/6	
Shaw, David Tenth	Cer Bus	68	
Shaw, Edward Duane	4	68	
Show John Averill	TA	96	* † Pittsfield * † Rockford
Shaw Joseph Edward	ChE	73	* + Paris
Snaw, Eimo A Shaw, Joseph Edward Shaw, Maurice Moses Shaw, Richard E Shaw, Robert Enos Shaw, Ward Ellis Shawl, Ray Iris, B.S., M.S., 1916, 1919 Shea, Walter Cyril Shea, Walter Cyril	LAS	1031/2	* † Paris * † Chicage
Shaw, Richard E	Bus	200/2	* Hutsonville
Shaw, Robert Enos	Bus	117	* Chicago
Shaw, Ward Ellis	Bus (SS)	101	* † Harrisburg * † Princeton * † Memphis, Tennessee † Highland Park * Fulton
Shawl, Ray Iris, B.S., M.S., 1916, 1919	Mus irr		* † Princeton
Shea, Walter Cyril	Law (3)	68	* † Memphis, Tennessee
Sheahen, Allan Neuman			* † Highland Park
Shear, Harold Louis Shear, Jay Cornelius Shearer, Robert Lee	AC	<i>35</i>	* † Fulton * † Onarga
Shear, Jay Cornelius	$LA\tau ch$	261/2	* † Onarga
Shearer, Robert Lee	EE		
Shedelbower, Mary Elizabeth	PreM		* † Robinson
Sheehan, Oneida Sheehan, Thomas Vincent Sheehy, John Lawrence	LAS (SS)	103	* † Robinson * † Champaign * † Ottawa
Sheenan, Inomas vincent	EE	37	* T Ottawa * Chicago
Sheeny, John Lawrence	Eng	801/2	
Sheets, Axtell Sheets, Ralph Clayton	Accy SS	33	* † Frankfort, Indiana
Sheller Herbert Allen	Bus	129½ 63	Oblong * † Sidney
Shelby, Herbert Allen Shelby, Howard Joseph	Bus	391/2	* † Sidney
Sheldon Elizabeth	SS	138	Albion, Michigan
Sheldon William Johnstone	Jnl (SS)	1001/2	* † River Forest
Shelley Joseph Barnard	PreM	100/2	
Sheldon, Elizabeth Sheldon, Wiliam Johnstone Shelley, Joseph Barnard Shelton, Lee Edward	EE	68	* † Abingdon * † Crystal Lake * † Heyworth
Shelton, Robert Schember	PreM	68	* † Crustal Lake
Shelton, Shirley Lou	LAS	00	* † Hennorth
Shelton, Shirley Lou Shelton, Wanda Schember	LAS		* † Crystal Lake
Shen, David Ze	Bus		* Shanghai, China
Shen, Hsi Jui	Bus	60	* † Washington, D. C.
Shenk, Paul Albert	Law (3) LAS SS SS	30	* † Canton
Shepard, Jeannette Camille	LAS	33	* † Indianapolis, Indiana
Shephard, Richard Fred	SS	71/2	Newman
Shepherd, George Russell	SS	76	Keensburg
Shepherd, George Russell Shepherd, Violet	HELAS (SS)	$39\frac{1}{2}$	* † Kenney
Sheppleman, Harry William	AE	4	* Bloomington
Sheridan, Edmund Sarto	Bus	521/2	* † Freeport
Sheridan, Gerald Michael	Bus		* † Freeport
Sheridan, James Ernst	Bus		* † Freeport * † Freeport * † Wilmette
Sherman, Banjamin Max Sherman, Charles Dennis	Bus		* † Deming, New Mexico * † Oak Park * † Chicago * † Deming, New Mexico * † Daytona Beach, Florida
Sherman, Charles Dennis	Bus	30	* † Oak Park
Sherman, Dorothy Sherman, Frederick Stanley	LAS	98	* † Chicago
Sherman, Frederick Stanley	Bus	35	* † Deming, New Mexico
Sherman, Mary Virginia Sherman, Wilton John Sherry, Thorwald Joseph	HELAS		* I Daytona Beach, Florida
Sherman, Wilton John	Law (3)		" Crown Foint, Indiana
Sherry, Thorwald Joseph	LAS	20	† Viroqua, Wisconsin * † Chicago
Sherwood, Albert Rollin	Chem	20	* Chicago
Sherwood, Harold Arthur	Bus SS	30	Chroago
Shidler, Jesse Shidler, Leslie Louis	Bus	6	$Lana\tau k \\ * \dagger Kankakee$
Shielt Addison Pubic	LAS	35	* + Aurora
Shiek, Addison Bybie Shields, Florence Favola	LAS	56	* † Aurora * † Greenfield
Shields, Lotis Glen	Ed (SS)	106	* † Salem, Indiana
Shih Yung Chung	RCE	126%	* Anhwei, Japan
Shib, Yung Chung Shimberg, Dorothy Grace Shimizu, Sekio	LAS	87	* † Chicago
Shimizu, Sekio	ME	٠,	* Los Angeles, California
Shimmin, Mona May	LAS		* † Chicago
Shinker, Myrle Irma	HELAS (SS)	25	* † Ludlow
Shinn, John Atwell	LAS		* † Chicago
Shipley, Lora	SS	6	Sheldon, Iowa
Shiploch, Harold Frank	LAS	34	* † Chicago
Shipplett, Res Alwyn	AC		* † Abinadan
Shirk, John Raymond	LAS	24	* † Greensburg, Indiana * † Robinson * Benton
Shirkliff, Robert Sherman	ChE	100	* † Robinson
Shirley, Olan Jefferson Shirley, Robert William	Bus	841/2	* Benton
Shirley, Robert William	Bus	63	* † Chicago
Shirran, Donald James	Bus	22	* † Chicago
Shively, Bernie Armstead	AC	108	* † Oliver
Shively, Harold Isaac	MSE	0017	* † Cerro Gordo
Shively, Sarah Elizabeth	SS	$33\frac{1}{2}$	Decatur * † Urbana
Shobe, Clarke Dilling	Bus	00	1 0.04.14
Shoecrait, Robert Lucius	Ed F.J	96 1181/	237.00
Shoemaker, Charles Hoyt Shoemaker, Kathrine Margaret	Ed SS	1181/2	a, iggottite
Shoomaker, Nathrine Margaret	AC	16	Nokomis * † Larwill, Indiana
Shoemaker, Ralph Lee	LAS	49 32	* † Larwill, Indiana * † Miami, Florida
Shoemaker, Robert Louis Shoenfelt, Joseph Francis	SS	99	Chicago
Shognen, Josephine Florence	LAS unc	00	* † Chicago
Shognen, Josephine Florence Sholeen, David J	Cer E		* † Chicago
Shook, Henry Murray	Bus		* † Spencerville, Indiana
Shoot, Lyle Ford	Agr		* † Ashemore
Short, Darwin Marcel	LAS (SS)	1291/2	* Owensville, Indiana
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Short Dolhart	Bus		* + Camalitan
Short, Delbert Short, Merle Kendrick	ME		* † Carrollton * † Emden * † Carrollton * † Frontenac, Kansas
Short, Raymond	Bus	631/2	* † Carrollton
Short, William Earl	AC	44	* † Frontenac, Kansas
Shorts, Charles Abram	AC	77	* Fairmount, Missouri
Shover, Dorothy Lucille	HELAS (SS)	8 <i>5</i>	* + II-bana
Shrader, Joseph Russell	Bus	32	* † Quincy
Shreve, Ruth Mae	LAS		* † Champaign
Shriner, Kieffer Henry	AC	35	* † Huntingdon, Pennsylvania
Shriver, Frederick Danforth	Bus		
Shrout, Alva Merle	Ed	681/2	* † Taylorville * † Urbana
Shroyer, Fred Thomas	EE		* † Urbana
Shue, Mrs. Violet Lambert, A.B., 1921	Lib	18	
Shultis, Raymond Edward	Bus		* † Waukegan * † Chicago
Shults, Charles Edward	Bus	6 2	* † Chicago
Shultz, Howard Preston	Bus		* Odell
Shultz, Jeannette Frances	LAS	33	* † Odell
Shuman, Bernadine Eugenia	LAS	69	* † Urbana * † Urbana
Shuman, Charles Baker	Agr_	70	* † Urbana
Shuman, Dorothy Lucile	PreL	27	* † Roodhouse
Shupack, Martin	PreL		* † Edwardsville
Shupe, Nile H	LAS		* Albion
Shurtleff, Gordon Keith	IEd		† Allendale * † Champaign * † Decatur * † Chicago
Shurtz, Rheba Gwendolyn	LAS	<i>35</i>	† T Champaign
Shutter, Jay Clifford	Agr		1 Decatur
Shyman, Hazel Harriet Sibbitt, J Paul	Jnl		T T Chicago
Sibbitt, J Paul	Flor	68 07	* † Wellington * † Waukegan
Sick, Vernon	Bus	97	* † Waukegan
Sickman, Jonathan Vaughan	LAS		* † Denver, Colorado * † Chicago
Sideman, Irving	PreL	00	† T Chicago
Sider, Esther Siebel, Raymond Edward	Bus	99	* † Sheldon * † Chicago
Siebel, Raymond Edward	Bus	421/2	T Chicago
Siebert, Frederick Seaton	Law (3)	10	T 1 Mt. 1ron, Minnesota
Siegal, Irving Jack	Law (3)	16	* T Cn1cano
Siegel, Frances Sidney	LAS	25	* † Chicago
Siegel, Fred William	LAS	201/	* † Forest Park * † Chicago
Siegel, Jerome Leo Siegel, Pauline	PreL	301/2	T Chicago
Siegel, Pauline	LAS	75	* † Durant, Oklahoma * † Quincy
Sieleman, Lester Harry Siemens, Katherine Louise Siemer, Ruth Clara	IA	96	* † Quincy
Siemens, Katherine Louise	LAS LAS		* † Kansas City, Missouri * † St. Louis, Missouri * † Lostant
Siemer, Ruth Clara	Ed	48	* 1 St. Louis, Missouri
Siemers, Marie Adeline		61%	* † Chicago
Sigal, Isadore Carl	Law (3) LAS	36	* + Ironwood Michigan
Silberg, George	ChE	30	* † Ironwood, Michigan * † Chicago
Silberman, Jack Ellis Silberman, Maurice Benjamin	PreL		† Chicago
Silver, Roselyn Marie	LAS		* + Pacine Wisconsin
Silverman Harry	PreM		* † Racine, Wisconsin * † Vincennes, Indiana
Silvermen Jandore Jack	Bus	64	* † Chicago
Silverman Norman Milton	PreM	621/2	* † Clinton, Indiana
Simmonds Leon Frederick	Bus	0.0/2	* † New Haven, Connecticut
Silver, Roselyn Marie Silverman, Harry Silverman, Isadore Jack Silverman, Norman Milton Simmonds, Leon Frederick Simmons, Charles Andrew Simmons, Harry David Simmons, Percy Nicholas Simmons, Ruth Emily Simmons, Walter Wallace, B.S., 1924 Simms, Henry Allen	EE		* † Oak Park
Simmons Harry David	Bus	24	* Canton
Simmons, Percy Nicholas	REE	72	* † Sardis, Mississippi
Simmons, Ruth Emily	LAS	33	* † Sardis, Mississippi * † Chicago
Simmons, Walter Wallace, B.S., 1924	SS	• •	Urhana
Simms, Henry Allen	Agr		* † Albion
Simon, Albert Simon, Ernest John Simon, Frank	Bus	32	* † Highland Park
Simon, Ernest John	SS	81/2	Chicago
Simon, Frank	EE	65	* † Chicago * † Chicago
Simon, Joseph Vaclov	AC	101	* † Chicago
Simon, Joseph Vaclov Simon, Philip	Bus		* + 1)e Kalb
Simon, Sol Major Simon, William Herman	Bus	102	* † Geneva * † Kansas City, Missouri * † Joliet
Simon, William Herman	Arch	34	* † Kansas City, Missouri
Simonich, Edwin James	AC	34	* † Joliet
Simons, Alfred Simons, Joseph	ÄČ	65	* † Joliet * † Chicago * † Chicago
Simons, Joseph	PreM	44.	* † Chicago
Simonson, Hymen Francis	Law (3)	601/2	* † Unicago
Simonson, Hymen Francis Simonson, Susie Simpson, Donald Clyde Simpson, Frank B.S. 1908	SS	70	Smithshire
Simpson, Donald Clyde	ME (SS)	74	* † Lockport
	Agr irr		* † Pana * Chicago
Simpson, Jean Harriett	LAS	~~	Chicago
Simpson, Luciia Marie	LAS	77	Oramepargir
Simpson, Marion Anette	LAS	12	Da drange
Simpson, Oliver Cecil	Bus SS	911/4	Champaign
Simpson, Roy Earn Simpson, Stewart Wallace	LAS		Galesburg * + Oak Park
Sime Core Eveline	Bus	63½ 70	Oun I um
Sims, Cora Evaline	Ed Ed	105	1700109
Sims, Lora Madelin	SS	9	* † Irving Mound City
Sims, Mildred Sinclair Dorothy Buth	Ed	106	
Sinclair Flizabeth Frances	HELAS	103	* † Champaign * † Highland Park
Sinclair, Dorothy Ruth Sinclair, Elizabeth Frances Sinclair, Spires	PreL	100	* Barnett
Singer, George Herron	Bus	181/2	† Champaign
Singer, George Herron Singer, John A	Jnl	2	* Champaign
Singer, Milton	LAS	541/2	* † Chicago
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Cincon Doub	7 4 0	04	* † Chicago
Singer, Ruth Singleton Beulah	$egin{array}{c} LAS \ Ed \end{array}$	61 98	* † Chicago * † Buckley * † Buckley
Singleton, Beulah Singleton, Margaret	HELAS	30	* † Buckley
Sippy, Bertram Welton	LAS		* Chicago
Sippy, Bertram Welton Sister Mary Josita Baschnagel Sister Mary St. Fabian Bendel	55 55 55 55 55 55 55 55 55 55 55 55 55	14	Chicago
Sister Mary St. Fabian Bendel	88	211/2	Chicago
Sister Gertrude Benoit Sister Mary Theresa Bradshaw	SS	10 15½	Beaverville Chicago
Sister Mary Theresa Bradshaw Sister St. Thomas Drolet	SS	16	Beaverville
Sister Rose Mary Dufault	SS	71/2	Beaverville
Sister Margaret Mary Dwyer Sister Viator Finneran	SS	41 1/2	Rock Island
Sister Viator Finneran	SS	6	Beaverville
Sister Eugene Fitzpatrick Sister Catherine Fontaine	88	$\frac{11\frac{1}{2}}{14\frac{1}{2}}$	Beave r ville Chicago
Sister Mary Aquinas Freehill	ŠŠ	18 2	Rock Island
Sister Adelaide Gagnon Sister Ricarda Gallivan	SS	9	Manteno
Sister Ricarda Gallivan	SS	59	Nauvoo
Sister Mary Aniceta Guyette	88	21	Red Lake Falls, Minnesota
Sister Mary Dolores Harrington Sister Mary Bernadette Holters	88	$\frac{10\frac{1}{2}}{39\frac{2}{3}}$	Nauvoo Rock Island
Sister Camilla Kennell	ŠŠ	8	Nauvoo
Sister Paul Marie Lafond	SS	181/2	Beaverville
Sister Mary Laine	SS	17	St. Anne
Sister Marie LeBlanc	88	10 28	Momence Nauvoo
Sister Mary Imelda Lewis Sister Mary Innocents Leydorf	SS	41	Nauvoo
Sister Mary of Victory Longtin	ŠŠ	171/2	Manteno
Sister Mary Clare McCaffery	SS	50	Rock Island
Sister Agatha Anchon McClure	SS	0017	Chicago
Sister Mary Augusta McConville	22	281/2 91/2	Nauvoo
Sister Agnes Veronica McKeon Sister Mary Gabriel Meersman	88	41/2	Nauvoo Peoria
Sister Mary Trinity Moissant	SS	8 2	Momence
Sister Monica Monahan	SS	151/2	Chicago
Sister Mary Dorothea Olsen	SS	13	Nauvoo
Sister Mary Monica Ross Sister Mary Brendon Ryan Sister Mary Martina Schomas	SS	291/2	Peoria
Sister Mary Brendon Ryan	00 22	14 8	Borris, Ireland Ottawa
Sister Mary Martin Sprague	SS	51/2	Nauvoo
Sister Mary John Sullivan	SS	14	Nauvoo
Sister Mary Jovita Thompson Sister Mary Charlotte Tollenaere	SS	22	Chicago
Sister Mary Charlotte Tollenaere	SS	24½ 51½	Peoria
Sitterly, Lyle Clifford Sittig, John Franz	Bus	$\frac{51}{96}$	* Spring Valley * † Chicago
Sizer, Dorothy Mae	LAS	50 50	* † Chicago * Champaign
Skadden, Harry Wayne	AC	1101/2	+ + D:11.
Skalovsky, Edith Ann	LAS		* † Danville * † Sioux City, Iowa * † Kincaid * † Grayville * † Moredosia * † Montrose, Colorado * Tuscola
Skeels, Freida Bernadine	LAS(SS)	9	* † Kincaid
Skiles, Frances Louise	LAS $Mus~(SS)$	<i>66</i> 7	* † Grayville * † Manadania
Skinner, Bernice Mary Skinner, Gladys Margaret	LAS	88	* + Montrose Colorado
Skinner, Janet	LAS	00	
Skinner, Louise Jeanne	LAS		* † Evanston
Skinner, Macie Iris	LAS	61	* Hillsboro
Sklovsky, Edith Eleanor	$LAS \\ ME$	37 73	† Moline * † Danville
Skogsberg, Evald Alejnus Slaney Robert Francis	Arch	21	
Slater, Charles Phillip	Accy	61	* † Mansfield
Slaney, Robert Francis Slater, Charles Phillip Slater, Steven Merchant Slater, Wilma Deane Slepicka, Frank Slepicka, Frank	Cer	301/2	* † Mansfield * † Polo * † Cropsey * † Oak Park
Slater, Wilma Deane	Ed	90	* † Cropsey
Slepicka, Frank Slepicka, Helen Beatrice	$_{LAS}^{Arch}$	31	* † Oak Park * † Oak Park
	SS	92/3	East Pittsburgh, Pennsylvania
Slessinger, Earnest Frank Slimpert, Mina Marol	HELAS	531/2	* † Metropolis
Sloan, Beatrice Margaret Sloan, Frieda	LAS	36	* † Urbana
Sloan, Frieda	LAS	~~	† Chicago
Slocum, Harold Herbert Sloman, Russell Morgan	$EE\ Agr$	$61\frac{1}{2}$	* † Rock Island * † Taylorrille
Sloppeger, Irvin	Accy	01/2	* † Taylorville * † Washington * † Dixon
Slonneger, Irvin Slothower, Louis Vincent	Agr	29	* † Dixon
Slotnick, Jack Earl Slotnikoff, Philip Joseph Slow, Lura Ellen	PreL	43	* † Rochester, New York
Slotnikoff, Philip Joseph	CL	62	* † Chicago
	LAS Law (3)	8 8	* † Eldorado * † Chicago
Slutzky, Julius Slygh, Edward Joseph	AE	<i>33</i>	* † Toulon
Smale, Robert	Eng	72	* † Chicago
Small, Everett Ewing	Ed	821/2	* † Bloomington
Small, Fayette Raphael	SS	15	Lake Geneva, Wisconsin
Smale, Robert Small, Everett Ewing Small, Fayette Raphael Small, Lois Gwyneth Smell-are Dorothy Elisabeth	LAS	FR	* † Urbana * Engaston
Difference Polotily Elisabeth	LAS IEd	56 27	* Evanston * Chicago
Smedberg, Ernest George Smedegaard, Hans Bech	EE	<i>43</i>	* † Roskilde, Denmark
Smedley, Delmar W	LAS	96	* † Waverly
Smedley, Delmar W Smeed, Pauline Smejkal, Edna	LAS	47	* † Chicago
Smejkal, Edna	SS	1351/2	Riverside
Smiley, George E	Arch	26	* † Braddyville, Iowa

Smiley, James John Smiley, Malcolm Lorrain	LAS	60	* † Chicago
Smiley, Malcolm Lorrain	SS	101/3	Crookston, Minnesota
Smith, Ada Beatrice Smith, Arthur Madison Smith, Benjamin Lane Smith, Benjamin Lane Smith, Bernard Eugene Smith, Bernice Esther Smith, Calvin Glenn Smith, Calvin Glenn Smith, Charles Cortes Smith, Charles Lee Smith, Charles Hee Smith, Charles Prentiss Smith, Charles Prentiss Smith, Charles Prentiss Smith, Chester Clem Smith, Chester Clem Smith, Claude Puterbaugh Smith, Claude Puterbaugh Smith, Clayton Elbert Smith, Clyde Drurrie Smith, Dan Smith, Donald Sackett Smith, Dorothy Smith, Dorothy Dodd Smith, Dorothy Dodd Smith, Dorothy Elizabeth, A.B., 1925	SS	7	Urbana
Smith, Arthur Madison	PreM	30	* Sims
Smith, Benjamin Lane	Arch	18	* † Chicago
Smith, Bernard Eugene	AC	70	* † Attica, New York * † Chandlersville, Ohio
Smith, Bernice Esther	HELAS (SS)	59	* † Chanalersville, Ohio * † Bridgenort
Smith, Bruce	AC Para		
Smith, Calvin Glenn	Bus Bus		* † Buffalo * † Joliet
Smith Charles Los	Chem	29 →	* † Chicago
Smith Charles Oliver	ME	35	* † Alton
Smith Charles Prentiss	ME	50	* † Urbana
Smith Charlotte Russ	LAS	21	* † Oak Park
Smith, Chester Clem	Eng	131/3	* Chicago
Smith, Chester Oliphant	Bus	100	* † River Forest
Smith, Claude Puterbaugh	AC	26	* † Pekin
Smith. Clayton Elbert	Bus	34	* + Albion
Smith, Clyde Drurrie	Ed	$9\dot{\gamma}$	* † Belle Rive
Smith, Dan	CE	111	* + Winchester
Smith, Donald Sackett	PreL		* † Mt. Carroll * † Chicago
Smith, Dorothy	LAS	64	* † Chicago
Smith, Dorothy Dodd	LAS	71	* † Finchville, Kentucky
Smith, Dorothy Elizabeth, A.B., 1925	SS		Tuscola
Smith, Earl Cooper	LAS		* † Bridgeport
Smith, Edward James	Bus		* † Urbana * † Elmhurst * † Chicago
Smith, Edward Louis	Eng	36	* † Elmhurst
Smith, Elliott Vautine	LAS	111	* † Chicago * Mil ford
Smith, Dorothy Dodd Smith, Dorothy Dodd Smith, Dorothy Elizabeth, A.B., 1925 Smith, Earl Cooper Smith, Edward James Smith, Eldward James Smith, Eliost Vautine Smith, Elliott Vautine Smith, Elliott Vautine Smith, Eliose Leah Smith, Erna Wallace Smith, Exther Palmer Smith, Exther Palmer Smith, Fielding Albert Smith, Fielding Albert Smith, Florence Irene Smith, Frances Josephine Smith, Frances Josephine Smith, Frances Kirk Smith, Fred Kelso Smith, Glenn Purcell Smith, Glenn Purcell Smith, Guy Donald Smith, Harold Colby Smith, Harold Cleby Smith, Helen Elizabeth Smith, Helen Jeannette Smith, Henry Irving Smith, Howard Agnew Smith, Mrs. Hulah Boswell	ME	62	111 11 10 10
Smith, Eloise Lean	Mus	14	Tittopotto
Smith, Erma Wahace	SS	8	Cairo
Smith, Esther raimer	HELAS	123	† Dixon * † Mt. Carmel
Smith Fielding Albert	PreL	$\frac{17\frac{1}{2}}{17\frac{2}{3}}$	* † Mt. Carmel Kirkwood
Smith Florence Irone	SS	1773	* † Crystal Lake
Smith Foster Antonio	$LAS \ Bus$	5.5	* † Orient
Smith Frances Iceanhine	Jnl	55 35	* † Peoria
Smith Francis Kirk	PreM	40	* † Barrington
Smith Fred Kelso	Bus	881/2	* † Macomb
Smith G Irene	LAS (SS)	95	* † Collinsville
Smith, Glenn Purcell	CE	00	* † Urbana
Smith, Guy Donald	Agr	36	* † Kankakee
Smith, Harold Colby	LAS (SS)	114	* † Champaian
Smith, Harold Fleming	ME	35	* † Chicago
Smith, Helen Elizabeth	LAS		* Chicago
Smith, Helen Jeannette	Jnl	34	* † Chicago * † Edwardsville
Smith, Henry Irving	Law (3) unc	30	* † Edwardsville
Smith, Howard Agnew Smith, Mrs. Hulah Boswell	GE	$98\frac{1}{2}$	* † Topeka, Kansas
	Ed (SS)	107	* Oakland
Smith, Janice Minerva	HELAS		* † Osco
Smith, John Charles	LAS		* † Clifton
Smith, John McCollough	PreM	$19\frac{1}{2}$	* Little Rock, Arkansas * † Chicago
Smith, Josephine Andrieter	LAS		
Smith, Julian Frederick	EE Con F	0.0	* † Mt. Pulaski * † Aralon, Pennsylvania
Smith, Karl Whiting Stump	Cer E	92 20	
Smith, Keith Haws	$Bus \ Pre M$	37	* † Magnolia * Chester
Smith, Kenneth Alden Smith, Kenneth Lee		110	* † Buffalo
Smith, Kenneth William	$egin{array}{l} Accy & (SS) \ LAS \end{array}$	110	* Urbana
Smith, Lawrence Anthony	PreL		* † Saranna
Smith, LeRoy	Bus	101	* † Chicago
Smith, LeRoy Smith, Leslie Denzil	SS	1371/2	Oakwood
Smith, Lillian Cleora	LAS	/#	* † Urbana
Smith, Lilly Irma Smith, Lorraine	HELAS	98	* † Urbana
Smith, Lorraine	LAS	48	† Edwardsville
Smith, Lowell Deatherage Smith, Lowell Deatherage Smith, Lucile Jeannette Smith, Luther David Smith, M Leora Smith, Marion Cole Smith, Mary Catherine Smith, Mary Edith Smith, Mary Edith	Jnl	161/2	* Urbana
Smith, Loyal Lauridsen	AE		* † Plainrille, Connecticut
Smith, Lucile Jeannette	LAS	31	* † Kankakee
Smith, Luther David	SS	85/6	Springfield, Ohio
Smith, M Leora	Ed	69	* † Sheffield
Smith, Marion Cole	LAS	62	* Madison
Smith, Mary Catherine	Ed	96	* † Chicago
Smith, Mary Edith	LAS	33	* † Armstrong
Smith, Mary Elizabeth	LAS (SS)	6	† † Champaign
Smith, Mary Kinsey	Ed	60	* † Chicago
Smith Mildred La Vora	Bus LAS (SS)	6	* Sao Paulo, Brazil
Smith Mildred Lucille	LAS (SS) LAS	59	* † Champaign * † Urbona
Smith, Minerva Tabitha	LAS	Uð	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Smith, Myrtle Venis RS 1996	SS		Farina
Smith, Nelle Eva	LAS	30	* Winchester
Smith, Nelson Christoe	Ed	951/2	* † Girard
Smith, Norman Brooke	Bus	-0/2	* † Brunswick. Maine
Smith, Osborne Brooks	EE		* † Chicago
Smith, Oscar Ray	ME	117	* † Brunswick, Maine * † Chicago * † Flora
Smith, Mary Edith Smith, Mary Elizabeth Smith, Mary Elizabeth Smith, Melville Miles Smith, Mildred La Vere Smith, Mildred Lucille Smith, Minerva Tabitha Smith, Myrtle Venis, B.S., 1926 Smith, Nelson Christoe Smith, Norman Brooke Smith, Norman Brooke Smith, Osborne Brooks Smith, Oscar Ray Smith, Paul Caswell	Eng	108	* † Aurora

Could Dhille Calles	4 am		* † Ozork
Smith, Philip Selby	Agr Bus		* † Ozark * † Freeport
Smith, Quentin R Smith, Ralph William	Bus		* Champaign
Smith, Randall Delivan	CE	35	* † St. Louis, Missouri
Smith, Richard Knowles	Agr	107	* Osco
Smith, Robert Carleton	Accy (SS)	97	* † Bement * † Little York
Smith, Robert Coy Smith, Robert Hugh Smith, Robert Lincoln	$_{Jnl}^{Agr}$	$\frac{63}{31\frac{1}{2}}$	* † Little York * † West LaFayette, Indiana
Smith, Robert Lincoln	Arch	29	* Aurora, Indiana
Smith, Roma Vandersand	Ed	104	* † Wood River
Smith, Koy Harold	LAS	66	* † Wood River * † Princcton * † Cordova
Smith, Russel Edward	LAS	67	
Smith, Russell Curiee	ME Arab	82	† St. Louis, Missouri
Smith, Russell Larkin	Arch Law (3)	30	
Smith, Samuel Owen Smith, Selma Frances	Mus unc	00	* † Girard * † Ridgefarm
Smith, Stanley Warren	LArch		* + Monticelle
Smith, Vail	LAS	93	* Springfield, Missouri * † Virginia
Smith, Vail Smith, Vance Marlin	Ed	103	* † Virginia * † Peoria
Smith, Vera Josephine Smith, Virginia Powers Smith Man Virgina Furgaria	LAS	74½ 28	* † Virginia * † Peoria * † Chicago
	$egin{array}{c} LAS \ SS \end{array}$	111/2	Houston, Texas
Smith, Walter Henry Smith, Walter Marvin Smith, Walter Myers Smith, William Frederick Smith, William Love	$\stackrel{SS}{AC}$	11/2	† Cicero
Smith, Walter Marvin	Accy	111	* † Belvidere
Smith, Walter Myers	PreM	63	* † Little Rock, Arkansas
Smith, William Frederick	Arch	30	* East St. Louis
Smith, William Love	LAS		* † Urbana * † Johnston City * † Riverton * † Moweaqua
Smith, William Ruel Smith, Winston William	AE PreM	32	* † Johnston City * † Riverton
Smock, Herbert Karl	AC	02	* † Movegava
Smyth, Earle Kimberley	$\widetilde{C}\widecheck{E}$	57	* Princeton
Smythe, Ione Nettie	SS	48	Urbana
Smythe, Orville Leo Snapp, Orville Randall Snell, Fred	CL		* † Stockton
Snapp, Orville Randall	SS	63	Georgetown
Snell, Fred	LAS	90	* † Logansport, Indiana * † Pantiac
Snethen, Rollin Kenneth Snider, Joseph Kingsley	$egin{array}{c} EE \ AC \end{array}$		* † Pontiac * † St. Louis, Missouri
Snider, Wilma	LAS		* † Oakwood
Snitoff, Howard Joseph	AE	53	* † Chicago
Snodgrass, Kennis Ketterer	SS	7	Mannington, West Virginia
Snook, Emma Marie	Ed	60	* † Cutler
Snowhill, Gertrude Marie	LAS		* † Chicago
Snyder, Fred Samuel, B.S., 1926	SS Lar (3)	62	Georgetown * † Chicago
Snyder, Gerald Curlee Snyder, Ira David	$egin{array}{c} Law \ (eta) \ AC \end{array}$	29	
Snyder, John Edward	\overrightarrow{AC}	33	* † Peoria * † Chicago
Snyder, Mildred Ercel	HEAgr	97	* † Indianola * † Grand Rapids, Michigan
Snyder, Nathan Claude	Law(3)	62	* † Grand Rapids, Michigan
Snyder, Roy Kenneth Snyder, William A	ChE	36	* † Chicago
Snyder, William A	$SS \\ Bus$	4 15	Abingdon * Chicago
Soble, Julius Robert Soboroff, Eleanor Louise	LAS	33	* Chicago
Soboroff, Helen Florence	$\widetilde{L}\widetilde{A}\widetilde{S}$	00	* + Chicago
Soboroff, Irving E_	LAS		* † Chicago * † Moline * † Japan * † Forest Park * † Chicago * † Wood River
Soderquist, Leslie Edward	ME	37	* † Moline
Soga, Susumu	CE	1071/2	* † Japan
Soldner, Louis John	LAS	33	* † Forest Park
Solger, Harold A Soliday, Harold	$_{EE}^{LAS}$	98	* † Wood River
Soliday, Ray C, B.S., 1926	SS		Windsor
Solliday, Monroe Dale	AC	30	* $Urbana$
Solomon, Albert Boracki	AC	$10\frac{1}{2}$	* Chicago
Solomon, Anna Rose	Mus	21	* † Cairo
Solomon, Harold Norman Solomon, Marjorie Lyon	PreL	34 30	* † Chicago * † Bloomington
Solomon, Milton	$egin{array}{c} LAS \ EE \end{array}$	76	* † Peoria
Solomon, Raymond Jack	$\widetilde{E}\widetilde{E}$	107	* † Chicago
Solon, Anna Elizabeth	LAS	31	* † Champaign
Solon, James Aloysius	PreL	102	* † Champaign
Solon, John Bernard	PreL	96	* † Champaign
Solyom, Andrew Reginald Somers, Elizabeth Ann	AC	15 82	$\begin{array}{c} * \dagger Elgin \\ * \dagger Danville \end{array}$
Somers, Mary Abigail	Ed (SS) SS	5 5	Urbana
Somers, Paul Abraham	ME	30	* Danville
Sommer, Beatrice Elizabeth	Ed	95	* † Hinsdale
Sommer Lester Benjamin	IA	$68\frac{1}{2}$	* † Peoria
Sommer, Norman Paul Sona, Hal Jay	AC	151/2	* † Hinsdale
Sona, Hal Jay	ChE ME unc	$3\bar{o}$	* † Sullivan * Tokyo, Japan
Sone, Hachime Songer, Agnes Marie	$ME~unc \\ Mus$	31	* † Bondville
Sonneman, William Floyd Soo, Man Wai	Law (3)	01	* † Vandalia
Soo, Man Wai	Bank	$43\frac{1}{2}$	* Canton, China
Soper, James Charles	CL	29	* † Cicero
Sorensen, Genevieve Ruth	LAS	33	* † Oak Park
Sorensen, George Edwin	EE SS	75%	$st + Rockford \\ Ashland$
Sorrells, Rolla Cox	20	176	Doutain

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Souder, Eugene Philip	PreL		* † Champaign
Souder, Eugene Philip Souder, Luther Samuel	Bus	301/2	* † Champaian
Souger, Robert Hall	AC	17	* Champaign
Soukup, Virginia Mary, A.B., 1916 Southward, Helen Irene	Lib		* † Decorah, Iowa
Southward, Helen Irene	$\overline{L}AS$		* Kenilworth
Southworth, Russell Eugene Soverhill, Elisabeth Sowers, Herschel Fai Sowers, Lloyd Ellsworth Soyez, Ruth Harris	\underline{AC}	79	* † Sparta
Soverhill, Elisabeth	LAS	2014	* † Moline * Decatur
Sowers, Herschel Fai	LAS	881/2	
Sowers, Lloyd Ellsworth	SS		University Place, Nebraska
Soyez, Ruth Harns	LAS	32	Decretors
Spalding, Halford Arie Spann, Frederick Walton	LAS	101/	Champaign
Spann, Frederick Walton	$A\tau ch$	471/2	† Chicago * † Chicago
Spann, John Emanuel	$egin{array}{c} AE \ SS \end{array}$	110	Connersville, Indiana
Sparks, Edgar Wayne Sparks, Harry Frank	Bus	110	* † Oak Park
Sparks, Lovette Dorothy	LAS		* † Urbana
Sparks, Richard Connely	EE	541/2	* † St. Louis, Missouri
Sparks, Sherman Paul	PreM	- 772	* † Urbana
Sparks, Richard Connely Sparks, Sherman Paul Sparr, Herman Asa	SS	8	. 01
Spaulding, Helen Frances	Jnl		* † Pontiac
Spear, Charles P	LAS		* † Polo
Spaulding, Helen Frances Spear, Charles P Spears, Charles Ainsworth Spears, Laverna Jean Specthrie, Samuel Waldo	PreM (SS)	50	* T Champaian
Spears, Laverna Jean	Jnl	92	* † Chicago
Specthrie, Samuel Waldo	Accy		* T Rock Island
Speer, John Addison	Ed (SS)	95	
Speers, James Howard	Accy	98	* † Odell * † Manila, Philippins Islands
Spellman, Edward Leeds	$_{HELAS}^{Bus}$	32	* † Manila, Philippine Islands * † Peoria
Spellman, Edward Leeds Spencer, Alma May Spencer, John Clarence Spencer, Lovia Frederick	Persona	34	* † Manila, Philippins Islands * † Peoria * † Jacksonville
Spencer, John Clarence	$egin{array}{c} Bus\ unc\ LAS \end{array}$	921/2	* Highland
Spencer Louis Frederick	ChF	26	* † Chicago
Spencer Margaret Lorene	$ChE \\ SS$	~6	Jacksonville
Spencer Mary Elizabeth	LAS	v	* † Champaign
Spencer, Louis Frederick Spencer, Margaret Lorene Spencer, Mary Elizabeth Spencer, Paul Ramsey	$\widetilde{L}\widetilde{A}\widetilde{S}$	64	* + Champaian
Spencer, Samuel	Agr	33	* † Payson * † Chicago * † Fisher † Urbana * † Urbana
Sperakas, Stratis George	Bus	•••	* † Chicago
Sperakas, Stratis George Sperling, August William	Agr	74	* † Fisher
Sperling, Emerson Vernon Sperling, Lois Sperry, Clarinda West Sperry, Floyde Dwight Sperry, Lymon Ball	AE	•	* † Urbana
Sperling, Lois	Ed(SS)	105	* † Urbana
Sperry, Clarinda West	Jnl		* Batavia
Sperry, Floyde Dwight	AC ChE		† Urbana
Sperry, Lyman Bell Spiegel, Henry Spiekerman, Cletus William	ChE	92	* † Batavia
Spiegel, Henry	Bus	20	* † Chicago
Spiekerman, Cletus William	<u>s</u> s	651/2	Rockford
Spies, Marshall Randall	Bus	34	
Spieth, Carl Adolph	LAS	3 0	* † Watseka * Atlanta, Georgia
Spieth, Carl Adolph Spiker, William Sterling Spilker, Pauline Harriet	LAS LAS		† Chicago
Spinnard, Charles Louis	SS	6 1/6	Strasburg, Virginia
Spira Leonard	Law(3)	161/2	* † Chicago
Spira, Leonard Spires, Edna May	Ed	7614	* † Chicago * Carterville
	\vec{Ed}	126	† Putnam
Spiter, Retta Downey Spitzer, Verna Mae Spivey, William Edward Spoerl, Elmer W Spoerl, Henry George Spoor, Marjorie Caroline Sporleder, Anna Lori Sporleder, Emma Merce Sport Clera Myttle	LAS	26	* † East St. Louis
Spivey, William Edward	J_{nl} CE CE		* † East St. Louis
Spoerl, Elmer W	CE	50	* † Chicago * † Chicago * † Waukegan
Spoerl, Henry George	CE	501/2	* † Chicago
Spoor, Marjorie Caroline	LAS	38	* † Waukegan * † Urbana
Sporleder, Anna Lori	Bank (SS)	106	* † Urbana * Urbana
Sporleder, Emma Merce	HELAS	11	
Spratt, Clara Myrtle	Ed	97	
Spratt, Clara Myrtle Spratt, Nellie Mae Spreyne, Charlotte Helene Springer, Eugene Alden Springer, George Edgar	$_{Ed}^{LAS}$	85	* † Sheffield * † Chicago
Springer Eugene Alden	Bus	631/2	* † Hurst
Springer, Gagere Edger	Jnl	0072	* † Hurst
Springer, James Clifford	EE	84	* † De Kalb
Springer, George Edgar Springer, James Clifford Springer, Joseph Emmanuel	PreL	04	* † Hurst * † Ds Kalb † Chicago
Springer, Katharine Frances	HELAS		* † Springfield
Springer, Mrs. Lois Lovett	Mus	183	* † Champaign
Springer, Lura Lucille	LAS	61	* † Champaign * † Washington
Sprinkel, Charles Henry	LAS	271/2	† Sterling
Sproul, Clarence Weslie	Bus		* † Dixon * † Dixon
Sproul, George Benjamin	Bus		* † Dixon
springer, Joseph Emmanuel Springer, Katharine Frances Springer, Mrs. Lois Lovett Springer, Lura Lucille Sprinkel, Charles Henry Sproul, Clarence Weslie Sproul, George Benjamin Spurlin, Charlotte Ellen Spute, Howard George	Ed (SS)	85	* † Edgewood
Spute, Howard George	EPh	29	* Depue * + Plainfield Non Jersey
Squires, Lewis Jardine Squires, Lombard Stacell, Herbert Glen	PreL	34 751/6 32	* † Plainfield, New Jersey * † Richmond, Indiana * † Kernan
Street Herbert Clar	Chem	1016	* † Richmond, Indiana
Stadtler Gilbert Leenard	ME(SS)	601/	* † Kernan
Standke Paul Henry	PreL	60½ 78½	* Chicago † Homewood
Stafford, Dorothy Ruth	Accy LAS		† Alton
Stafford, Robert Bernard	Bus	6916	Alton
Stahl, Alice Ursula	$\vec{E}\vec{d}$	1031	* † Gridley
Stahl, Chester Dewey	Ed EE	59½ 108¼ 108¾	
Stadtler, Gilbert Leonard Stadtler, Gilbert Leonard Staford, Paul Henry Stafford, Robert Bernard Stahl, Alice Ursula Stahl, Alice Ursula Stahl, Millington Everett Stallerd Delegen Merry	CE	661/2	* † Ogunquit, Maine
Stallard, Doloros Mary	HEAgr		* † Donovan

Stallmann, Esther, A.B., A.M., 1924, 1926	Lib		* † Martinsville, Indiana
Stallmann, Milton Edmund	ME	104	* † Aurora
Stallmann, Milton Edmund Stalnaker, Robert Alan Standard, Troy Ralph Standt, Nancy Ellen	CL		* † Paris
Standard, Troy Ralph	Flor LAS	68	* † Wyoming
Stanford, Charles Orren	Bus	27	* † Flora
Stanger, LeRoy Armour	\widetilde{CE}	1201/2	* † Bloomington
Stankiewicz, Eugene Joseph	CE	104	* † Wyoming * † Aurora * † Flora * † Bloomington * † Chicago * Chicago
Stankiewicz, Julia Elizabeth	Bus Bus	32	* + 01
Stanley, Claude Bertran Stanner, Opal Lavonne Stansell, Earl Edward Stansil, William David	LAS	29	* † Champaign
Stansell, Earl Edward	AC	28	* † West Carrollton, Ohio
Stansil, William David	Bus	98	* † Mt. Carmel
Stanton, Gertrude Fern Stanton, Joseph Truscotte	$LAS \ Bus$	100	+ † Chester + † Champaign + † West Carrollton, Ohio + † Mt. Carmel + † Urbana + † Urbana + † St. Churles
Stantus, John Joseph	AC unc	331/2	
Stapp, Eduard Christian	Bus	29	* Rock Island
Stapp, Helen Isobel Stapp, Kate Booker	SS SS	24	Champaign Oblong
Starcevich, Paul Joseph	SS	72	Chicago
Stark, Charles Edward Stark, Elmer Paul	SS	101/3	D. 4-1- M
Stark, Elmer Paul	EPh	109	* † Chicago
Stark, Fred William Stark, Kenneth	Bus Agr	151/2	* † Neho
Stark, Martia Emilia	PreM	20/2	* † Chicago
Starkey, Pauline Lucille	LAS	98	Buffalo, Ninnesota * † Chicago * † Hume * † Nebo * † Chicago * † La Harpe * Partoul
Starkey, Raymond Edward Starr, Charles Joseph	LAS IEd une (SS)	40	
Starr, Donald Alonzo	Inl	50	† Urbana * † Champaign * † Chicago
Starr, Evelyn	PreL	29	* † Chicago
Starr, Hazel Mae	LAS	31	* † Chicago * † Champaign
Starr, Robert Clinton Stauffer, John Wesley	LAS unc SS	1301/2	* † Champaign Polo
Stead, John Ben	SS	53	Farmersville
Stead, Olin Walter	AC	110	* † Farmersville
Stearns, Beulah Bernadine	LAS		* † Danville
Stearns, Harry Clinton Stebbins, Herbert Herman	SS ME	141	Maywood † Chicago
Steele, Dorothy Selden	LAS	15	* † Glencoe
Steele, Edwin Lee	LAS	1321/3	* Oak Park
Steele, Fred Lawrence	SS	61 523	Oakland City, Indiana * † Kennard, Indiana
Steele, Henry Steele, Theodore Lakin	Agr Arch	821/3	* Indianapolis, Indiana
Steenbergen, Bernyce Arrietta	LAS	/ 0	* † Fairmount
Steers, David Kenneth	AC		* † Philadelphia, Pennsylvania * † Chicago
Steeve, Edwin Frank Steffen, Frederick Charles	EE Accy	30	* † Freeport
Steffes, Carolyn Marie	Jnl	61/4	* † Freeport * † McHenry
Steffy, Lois Ethel	LAS	100	* † Champaign
Stehfest, Myrtle Margaret Steimley, Mrs. Ruth Etta	SS LAS	82½ 40	Hecker * † Urbana
Stein, Esther Roberta	LAS	26	* † Chicago
Stein, Jack R	Accy	1-1/	* † Chicago
Stein, Melvin John Stein, Theodore G	IA EE	$45\frac{1}{2}$ $45\frac{1}{2}$	* † La Salle * † Chicago
Steinberg, Hazel Ann	\vec{Ed} (SS)	9812	* † Cropsey
Steinberg, Hazel Ann Steiner, Edward Joseph	PreM	, -	* † Chicago
Steiner, Florence Marian Steiner, Jerome Monroe	LAS LAS		* † Morrison * † St. Louis, Missouri
Steinert, Eleanor Louise	Jnl	32	* † Chicago
Steinhardt, Carl Hasson Steinhauer, Walter Marvin Steinmetz, Julian	EE	35	* † Peoria
Steinhauer, Walter Marvin	$egin{array}{c} CL \ EE \end{array}$	1041/2	* Vandalia * † Chicago
Steinmeyer, Alma	LAS	10472	* † River Forest † Tulsa, Oklahoma * † Danville
Stekoll, Jennie Zelda	LAS		† Tulsa, Oklahoma
Stellner, Frank Louis	Accy	641/2	* † Danville
Stemmons, Helen Elizabeth Stengel, Celia	LAS LAS	95	* † Carlinville * † Chicago
Stengel, Celia Stengel, John Robert	Bus	231/2	* † Rock Island * † Rockford
Stenlund, Markley William	Accy	102	* † Rockford
Stepanovich, Nick	PreL Bus	40	* † Oak Park * † Indiana Harbor, Indiana
Stephan, Wilhelmina Emily	LAS	103	* † Oak Park
Stephens, Arthur	AC	33	* † Urbana
Stephens Eugene Martin	Accy AE	99 85	* † Urbana * † Cairo
Stephan, Wilhelmina Emily Stephan, Wilhelmina Emily Stephens, Arthur Stephens, Boyd Columbus Stephens, Eugene Martin Stephens, Lewis, B.S., 1923 Stephens, Russell Francis Stephens, William Howard Stephens, William Howard	SS		Pasadena, California
Stephens, Russell Francis	LAS (SS)	1011/2	* † Downers Grove
Stephenson Bestrice Amy	Bus Ed (SS)	22	* Chicago * Bloomington
Stephenson, Charles Anderson	Ed (SS) Bus	118 30	* † Bloomington
Stephenson, Gerald Edward	LAS	39	* † Chicago
Stephenson, Gladys Olive	Law (3)	3 6	* † Los Angeles, California * † Monticello, Arkansas
Stephenson, Beatrice Amy Stephenson, Charles Anderson Stephenson, Gerald Edward Stephenson, Gladys Olive Stephenson, Robert James Stephenson, William Alfred	EE LAS	30	* † Monticello, Arkansas * † Indianopolis, Indiana
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Stephon, Charles Van	Bus	33	* Batavia
Stephon, Charles Van Stepner, Conrad Irwin Sterling, Leo Dale	Arch		† Chicago
Sterling, Leo Dale	Accy	29	* † Kewanee * † Chicago
Stern, Raymond Robert Stern, Richard	PreL		Circago
Sternberg Dorces	$LAS \atop LAS \ (SS)$	92	* † Chicago * † Fulton
Sternberg, Dorcas Sternberg, Marion Vida Sterner, Carl John Sternlicht, Sylvia Ruth	SS	ν̃	Fulton
Sterner, Carl John	\overrightarrow{AE}	581/2	† Wilmette
Sternlicht, Sylvia Ruth	Ed	102	* † Beloit, Wisconsin
Stetler, Roland Guest, B.S., 1924	Law(3)		† Chicago
Stettauer, Richard Lewis	Bus		
Steurnagel, John H Stevens, Charles Gardner	LAS	~ =	1 13481 51. 150418
Stevens, Charles Gardier Stevens, Dorothy Sarah	$LAS \ LAS$	75	* Chicago * † Battle Creek, Michigan
Stevens, Edith Dorothy	Ed	991/2	* † Urbana
Stevens, Edward Humphrey	$\widetilde{E}\widetilde{E}$	00/2	* Chicago
Stevens, Ethel	\overline{SS}	8	Danville
Stevens, James Stinson Stevens, Margaret Jean	RME	37	* Murphysboro
Stevens, Margaret Jean	LAS		† Chicago
Stevens, Marion George	PreM	93	* Harvey
Stevens, Mariorie Drury	LAS	641/8	* † Chicago
Stevens, Walter	SS	101/3	Greenville * † Cloris New Merica
Stevenson, Blanche Lanewood Stevenson, Francis Albert Stevenson, Lauren Ralph Stevenson, Marjory Edith Stever, Leonard Charles	LAS Bus	98 32	* † Cloris, New Mexico * † Chicago
Stevenson, Francis Albert	ME	02	* + Ficher
Stevenson, Mariory Edith	LAS		* † Fisher * † Terre Haute, Indiana * † Hammondonort New York
Stever, Leonard Charles	\overline{AC}		* † Hammondsport, New York
Steward, John Alanson	$\widetilde{L}AS$		* † Hammondsport, New York * † Rockford
Steward, John Alanson Stewart, Archie Samuel Stewart, Carl W Stewart, Clifford Turner Stewart, Helen Frances Stewart, James Pringle Stewart, James Raymond Stewart, Meryl Stewart, Oliver Winston Stewart, Thomas Webb Stice. Mary Elizabeth	Ed (SS)	871/6	* † Wiggins, Mississippi * † Urbana
Stewart, Carl W	EE		* † Urbana
Stewart, Clifford Turner	Ed (SS)	$98\frac{1}{2}$	
Stewart, Helen Frances	LAS	32	* † Macomb
Stewart, James Pringle	Bus	2.71	* † Macomb * † Western Springs * † Oak Park * † Windless
Stewart, James Raymond	Ed	651/2	* † Oak Park
Stewart, Meryl	Agr	0.4	* † Hinckley * † Winslow
Stewart, Uliver Winston	Agr SS	61	
Stice Mary Elizabeth	LAS	1341/2	Ewing * † Denver, Colorado
Stice, Mary Elizabeth Stickler, Charles Howard	J_{nl}		* Alvin
Stickney, Mrs. Margaret	LAS	33	* Urbana
Stiegemeyer, Barbara Clara	LAS	35	* † Champaign
Stiegemeyer, Barbara Clara Stiegemeyer, Louise Elizabeth	LAS		* + Champaian
Stieman, James Ferdinand	Accy		* † Dollon * † Dundas * † Rossville
Stieman, James Ferdinand Stiff, Elbert Hoover	LAS		* † Dundas
Stifler, Thomas Creager	Law(3)		* † Rossville
Still, Anna Louise	HELAS	33	* † Urbana
Stiller, Anton Perrine	$_{CE}^{CE}$	73	
Stimpert, Ernest Fred	CL	31 32	* Panola * † Chicago
Stine, Francis Boecher Stine, Lawrence Eldred	PreM (SS)	22	* † Saybrook
Stingley, Dorothy Jean	Jnl	~~	* † St. Joseph, Missouri
Stingley, Dorothy Jean Stingley, Elizabeth Virginia Stinson, Emmalyn Stipes, Royal Arthur	LAS	33	* † St. Joseph, Missouri * St. Joseph, Missouri
Stinson, Emmalyn	SS	3	Morrisonville
Stipes, Royal Arthur	Bus	99	* † Champaign
Stiteley, Charles Franklin Stiteley, Wilbur Evans	LAS		* † Savanna
Stiteley, Wilbur Evans	Bus	98	* † Mt. Carroll
Stitt, Loyd Lemoyne Stitt, Lyle Griswold	Agr		* † Galesburg
Stitt, Lyle Griswold	Agr	92	* † El Paso * † Urbana
Stiven, Elizabeth Covert Stiver, Willard Carl	$Mus \ Bus$	31 30	* † Elkhart, Indiana
Stixrud, Kenneth Addison	Bus	00	* † Winnetka
Stixrud, Kenneth Addison Stobbs, Robert Bryan	J_{nl}	281/2	* Harvey
Stock, Ethel Marie	LAS		* † Chicago
Stockenberg, Arthur Bernard	ME	811/2	* Chicago
Stockenberg, Arthur Bernard Stock, Leigh, A.B., 1919 Stohr, Louis Henry	SS		Urbana
Stohr, Louis Henry	MinE	40	* † Salt Lake City, Utah
Stokesberry, Claude Stoll, Irwin Charles	SS	16	Camby, Indiana
Stoll, Irwin Charles	RT .	491/2	* † Chicago * † Urbana
Stoltey, Raymond William Stonberg, Charles Hedlund	PreM	56 36	* † Bishop Hill
Stone Deep Proctor	$_{LAS}^{Agr}$	41	* † Peoria
Stone, Dean Proctor Stone, Lena Elizabeth	LAS	321/2	* † Peoria * † Harrisburg
Stone, Sam Miller	Bus	04/2	* † River Forest
Stone, Sam Miller Stonemetz, Laura Stonemetz, Lila Lenora	SS	12	Fairfield
Stonemetz, Lila Lenora	SS SS		Fairfield
Stoody, Homer A	Bus		* † Carrollton, Ohio
Stookey, Donald Bert	LAS	101	* † Hinsdale
Stoolman, Elizabeth Virginia	SS	2	Champaign
Storm, Clark Emerson Storm, Helen Cliffie Storm, Louise Evelyn	IEd(SS)	541/2	1 11 111111111
Storm Louise Evelyn	LAS $MusEd$	31 94	* Urbana * † Joliet
Stormont, John Lytle	Agr	59 }	* † Princeton, Indiana
Story, Howard Kenneth	LAS	30	* † Tower Hill
Story, Janice Miller	$\widetilde{L}\widetilde{A}\widetilde{S}$	100	* † La Salle
Stotler, Kenneth Wagner	Bus	27	* † Streator
Stouffer, George Esmond	Bus	18	* Decatur

Stout, Jacob Dale	LAS		* † Champaign
Stout, Lois Marguerite	LAS		* † Champaign * † Chicago
Stout, William Harry	Bus		
Stoutemyer, Elsie Marguerite	LAS		* † Chatsworth
Stoutemyer, Vernon Theodore	Flor	70	* † Chatsworth
Stover, Arthur Reece	AE		* † Little Rock, Arkansas
Stowe, Laura Alice	Bus	57	* † Streator
Strabel, Ruth Katherine	LAS	54	* Urbana
Stracke, Walter Louis Strand, Earl Lester	EE	100	* † Warsaw
Strand, Earl Lester	Bus	71	* + Elmhurst
Strong Jessie Anne	LAS	* *	* † Elmhurst * † Waukegan
Strang, Jessie Anne	J_{nl}		* † Rock Island
Strang, Walter Collins		0.0	* † Mainesburg Penneulrania
Strange, Edson Charles	Ed	98	
Strano, Helen Vera	LAS	<i>33</i>	* † Chicago
Stratton, Gretchen Avis	SS	$130\frac{1}{2}$	Chicago
Stratton, Gretchen Avis Stratton, Nelle Elizabeth	SS	13	Urbana
Stratton, Rynd Lawder	Bus	34	* † Mt. Vernon
Straub, Nellie Cora Perry	Bus	851/6	* Chicago
Stroub Welter Edwin	$\stackrel{\sim}{AC}$	106	* † Carlinville
Straub, Walter Edwin Street, James Merwyn	ĔĔ		* † Chicago
Street, James Mei wyn		110	* + Metropolis
Streets, Helen E	LAS		1 12 et o potto
Strelciunas, Joseph Jerome	EE	451/2	* Cicero
Stretcher, Grace Madeline Isley	$\overline{L}\overline{A}S$	<i>38</i>	* † Champaign
Striegl, Forrest Robert	Flor	60	* † Fort Atkinson, Wisconsin
Strobel, Hazel Edith	LAS	114	* Ransom
Strode, Edith Rogene	LAS	27	* † Champaign
Strode, George R_	LAS		* Champaign
Strobecker, Mae K	Ed	$60\frac{1}{2}$	* † Neilsville, Wisconsin
Stronger Francis I as		0072	* † Neilsville, Wisconsin * † Paris
Strohl, Everett Lee	PreM	63	* † Quincu
Strohl, Joseph Byron	LAS	99	* T Quincy
Strohm, Elmer Charles	CE	44 32	* † Chicago
Stroker, Dorothea Elizabeth	LAS	32	* † Wauconda
Stromberg, Charles Edward	Bus	54	† Chicago
Stromer Richard Ward	EE	91	* T
Stromberg, Charles Edward Stromer, Richard Ward Strouse, Florence Julia	Ed	69	* Kansas City, Missouri † Terre Haute, Indiana * Barry * Ridgefarm † Long View † Chicago * Soutrank
Strouse, Florence Julia			+ + D
Strubinger, Howard Michael	Agr	88	" Darry
Strubinger, Joseph Roy	Agr	97	* T Kiagejarm
Struck, Alfons Otto Struck, Harold Carl	Agr		* † Long View
Struck, Harold Carl	LAS	37	* † Chicago
Struebing, Henrietta Ethel Mae	LAS		
Struever, Dorothy Dunan	Ed	97	* † Peru
Stuart, Gwendolyn Hortense	LAS		* † Little Rock Arkansas
Struebing, Henrietta Ethel Mae Struever, Dorothy Dunan Stuart, Gwendolyn Hortense Stuart, Margaret Emma	Jnl (SS)	591/2	* † Little Rock ,Arkansas * † Champaign
Stubba Cadia Larrina	Law unc (SS)	6	Lincoln Nobracka
Stubbs, Sadie Levina			Lincoln, Nebraska * Konkakee
Stucker, Leta Maxine Studley, Lucy Viola Studt, Frederick Henry	LAS	54	
Studley, Lucy Viola	HELAS (SS)	63	* † Reddick
Studt, Frederick Henry	LAS	$66\frac{1}{2}$	* † Chicago * † Danville * † Danville
Stuebe, Carolyn Julia Stuebe, Margaretha Charlotte	LArch	46	* † Danville
Stuebe, Margaretha Charlotte	Ed	102	* † Danville
Stuessy, Dwight Theodore	AC	35	* † Woodstock
Stuhmer John Albert	\overline{AC} (SS)	1161/2	* Bloomington
Stuhmer, John Albert	LAS	721/2	* † Westville
Stulginskis, Marcella Martina	7.45	1272	+ Carbondala
Stull, Halena Beatrice Stull, Helen Caldwell	LAS		† Carbondale
Stull, Helen Caldwell	LAS		* † Ferguson, Missouri
Sturdy, Alan Herbert	Bus	33	* † Chicago
Sturdyvin, Leonard William	Ed	$80\frac{1}{2}$	* † Champaign
Sturdyvin, Loretta Catherine	LAS		† Champaign
Sturdyvin, Marie Anna	LAS	<i>33</i>	* † Champaign
Sturgeon, Mrs. Ida Lois	SS		Flora
Sturdy, Alan Herbert Sturdyvin, Leonard William Sturdyvin, Loretta Catherine Sturdyvin, Marie Anna Sturgeon, Mrs. Ida Lois Sturgess, Frances Bee Stutson, Elizabeth Stuttle, Alfred Frank Stutz, Rodger Emmett Styles, Claude Anthony	SS	13	Vandalia
Stuteon Elizabeth	Jnl	67	* † Winnetka
Stuttle Alfred Frenk	EE	35	* † Champaign
State Dalam Pank	SS	82/3	
Stutz, Rodger Emmett		0.73	Alton * Mamence
Styles, Claude Anthony Sudds, Leonard Sudds, Walter Sugar, Benjamin	Bus	8	
Sudds, Leonard	CL		* † Chicago
Sudds, Walter	CL	30	* † Chicago
Sugar, Benjamin	Bus		† Chicago
Suggs, Joseph Edward, B.S., 1924	SS		Nashville, Tennessee
Sulling Marion Le Grand	LAS		* † Roseville
Sullins, Marion Le Grand Sullins, Paul Goodsell	Law (3)		* † Roseville
Sulliven Dolores Honk	Ed (5)	96	* † Urbana
Sullivan, Dolores Hank		30	
Sullivan, Mrs. Evalene Virginia,	Lib		* † Washington, Kansas
B.S., 1919 Sullivan, James Gordon Sullivan, James Lyle	D	~~	* + 0
Sullivan, James Gordon	Bus	73	* † Canton
Sullivan, James Lyle	AC	38	* † Mason City
	PreL		* Chicago
Sullivan, Kate Amelia	HEAgr	59	* † New Holland
Sullivan, Katharine Julia	LAS		* † Champaign
Sullivan Lorna Agnes	LAS	34	* † Morrison
Cullivan Ditmon 7		04	* † Harrisburg
Calling Thank L	Law (3)	00	11101100019
Sumvan, Incodore John	Bus	62	Chicago
Sullivan, Vincent Patrick Thomas	PreM		Chicago
Sullivan, Kate Amelia Sullivan, Katharine Julia Sullivan, Katharine Julia Sullivan, Lorna Agnes Sullivan, Pitman Z Sullivan, Theodore John Sullivan, Vincent Patrick Thomas Sullivan, William Paul Summerhave Bichard Lee	LAS	$51\frac{1}{2}$	* † Illio polis
Summerhays, Richard Lee	Bus	28	* † Chicago
Summers, Beulah Fay,	SS		Georgetown, Kentucky
A.B., A.M., 1923, 1926			

Summers, Ruth Schneider	LAS	263	* +	Urbana
Sumner, Harriett Inez	Ed	80	* +	Chicago
Sumner, John Gillan	Agr	••	- +	Milford
Sumner, John Gillan Sun, Li Chi	AE	<i>86</i>	* +	Tanashan, China
Sundberg, Jack Royce	Accy	30	* †	Avon
Sundberg, Ruth Lucylle	HEAgr	99	* †	Chicago
Sunderland, Alvin James	Bus	<i>35</i>	* †	Tangshan, China Avon Chicago East St. Louis
Sunderland, Richard Page	IA	102	* †	Hubbard Woods Park Ridge Dudley
Sundvahl, Harriet Louise	HELAS	67	* †	Park Ridge
Sunkel, John Voorhees	EE	126	.	Dudley
Suppiger, Edward Washington	CE	803/8	₹ T	Nt. 1.07128. N128807172
Supple, Graeme Bates	ME(SS)	110	ΞI	Monmouth Monmouth
Supple, Virginia Susdorf, Lloyd Roscoe	Ed.	64	* +	Monmouth
Suster, Barthalome John	AE Bus	36 27	*	Rantoul Des Plaines
Suter, James Forest	Bus	112	*	Dixon
Sutermeister, Agnes	LAS	811/2		Kansas City, Missouri
Sutin, Lewis Randolph	PreL	32	* +	Kansas City, Missouri
Sutten, Phianna Abigail	SS	8	r	Washington, Iowa
Sutton, Arthur Ivan	ÃC	·	* †	Kempton
Sutton, Dale Earl	Bus	49		Oak Park
Sutton, Delbert Sylvester, B.S., 1926	SS	,-		Bellaire, Ohio
Sutton, Ena	SS	66		Monticello
Sutton, Julius Leroy	CL	31	* †	Minonk
Sutton, Robert Thoma	Accy	26 1/2	* †	Springfield
Svec, Jaroslav John	Cer	69	* T	Oak Park
Svendsen, Mervin Otto Svenson, John Harold	Ed	641/2	* †	Earlville Chicago
Svenson, John Harold	EE	104	* †	Chicago
Svoboda, Emily Ann	LAS		* †	Chicago
Swain, Franklin	MinE	74	* †	Seymour, Indiana
Swain, Paul Bliss	Arch			Benton
Swan, Luther Le Roy	Bus	20	* †	Chicago
Swank, Richard Colburn	LAS	311/2		Chicago
Swanson, Archie Emanuel	Agr	00	* 1	Moline
Swanson, Charles Walter	AC	23		Chicago
Swanson, Earl John	Bus	68		Chicago
Swanson, Harold Theodore Magnus	LArch	27	* 1	Chicago
Swanson, Helen Cristina	LAS	94	1 1	Chicago
Swanson, Helen Mary Swanson, Helene Louisbel	$Jnl \ LAS$	99 99	*	Chicago Chicago
Swanson, Helene Louisbei	Bus	100	* +	Rock Falls
Swanson, Paul John Swanson, Rodney	EE	100	*	Galva
Swanston, Arvid C	Bus	93		St. Charles
Swart, Charles Moser	Jnl	00	* +	Decatur
Swartz, Bernice Evelyn	HEAgr	69	* +	Decatur DeLand
Swartz, Charles William	EE	73	* +	Dupo
Swartz, Lorin William	\overline{Bus}		~	DeLand
Swartz, Virginia Hollister	LAS	81/2	*	Edina, Missouri
Swearingen, Elbert Freeman	Bus	32	* †	Canton
Sweat, Vada Wilhelmina	LAS	63	* †	La Fauette
Sweeney, Ira Joseph	LAS	65	* †	Chicago
Sweeney, Mrs. Mary Jane	LAS	103	* †	Rensselaer, Indiana
Sweet, John Elmo	Arch	106	* †	Chicago
Sweney, Don Dolder	ME	67	* T	Kiverside
Swenson, Frances Louise	HELAS	98	* †	Chicago
Swenson, Mildred Louise	LAS	25	* 1	Chicago
Swenson, Milton Theodore Swezey, Roy Jasper	SS	130	*	Chicago
Swezey, Roy Jasper	Bus	261/2		Capron
Swierczek, Helen Augusta	LAS	104	*	Chicago Chicago
Swierski, Andrew Peter Swift, Clinton Evert	Bus ME	73	*	Highland Park
Swift, Kenneth Raymond	Eng	35		La Salle
Swift, Lorin Clyde	Bus	71	*	La Salle
Swift, Maurice Edwin	EE	36	* †	Tonica
Swimmer, Harris Franklin	CL	•	* +	Chicago
Swinehart, Ivan H	Bank	94	* +	Cooksville
Swiney, Dorothy Jane	LAS	• 4	* †	Chicago
Swiney, William Ellis	Law (3) (SS)		* +	Chicago
Swinford, Clarice Vivian	SS			Champaign
Swingle, Dillon	PreM		* †	Hillsboro
Swinton, Edward William	Bus	301/2	* †	Chicago
Swoboda, Edna Anna	LAS	102	* †	Chicago
Swope, Edgar Oren	SS	8		Annapolis
Syfert, James Edward	CL		* †	West Frankfort
Sykora, Jerry George	AC		* †	Batavia
Symons, George Edgar	LAS	69	* †	
Szenczyk, Ann Felicia Szmagaj, Felix Withold	LAS		* 1	
ozmagaj, Felix Withold	CE	100	* †	Indiana Harbor, Indiana
Taborsky, Frank George Taeschner, Wanda Louise	EE	108	- : !	Maywood
Toft Herold	Ed	94	- 1	Cicero
Taft, Harold	SS ProM	1041/6 35	* +	Orangeville Chicago
Taft, Manuel Taft, Rolland Henry	PreM AC	105		Syracuse
Taggart, Lawrence Omer	PreL	100		Washington, Indiana
Tai, Hon Hang	PreM	82	* +	Hong Kong, China
Talbott, Richard Edward	PreL			Oak Park
,			'	,

m 11 + 7 1 + 41 1 -	C F	400	
Tallant, John Alexander Talley, Arthur Talley, Robert Giddeon Tallmadge, Leslie Lauren Tallmadge, Wendell Lewis	$_{EE}^{CE}$	135 30	† Champaign
Talley, Arthur	$\stackrel{EE}{EE}$	50 5	* Carterville * † Parkersburg
Tallmadge, Leslie Lauren	Agr	23	† Aurora
Tallmadge, Wendell Lewis	AC	~0	* † Yorkville
	AE		† Chicago
Tamm, Evelyn Dorothy Tanaka, Hisash	LAS		* Chicago
Tanaka, Hisash	AE		* † Tokyohu, Japan * † South Bend, Indiana
I ank. Mariirances	LAS		* † South Bend, Indiana
Tanner, Cleo Belle Tanner, Willabel	Ed	60	* † Saunemin * † Carthage * † Chicago
Tanner, Willagel	LAS	96	* † Carthage * † Chicago
Tannier, Bernyce Dorothy Tappan, Edward Arthur, B.S., 1924 Tarble, Herbert Myron Tarbox, Sidney Eugene	HEAgr PreM irr (SS)	1041/5	* † Chicago * Urbana
Torble Herbert Myron	Bus	11	* Aurora
Tarbox, Sidney Eugene	Ed	103	* † Yorkville
Tarnopol. Rose	LAS	65	* Chicago
Tarpley, Kenneth Jackson	LAS (SS)	1171/2	* Independence, Missouri
Tarpley, Raymond Edward	EE (SS)	117½ 124½	* † Independence, Missouri
Tarr, Frank Jackson		1 1/3	Toronto, Ohio
Tarnopol, Rose Tarpley, Kenneth Jackson Tarpley, Kenneth Jackson Tarpley, Raymond Edward Tarr, Frank Jackson Tartak, Paul Herbert Tarvin, Espak Salby	EE_{\perp}	121	
Tarvin, Frank Selby Tarwain, John Tascher, Elsie Mary	PreL	<i>33</i>	* † Chicago Heights * † Lawrenceville * † Sesser * † Clifton * † Asikum * † Benton * † Benton * † Beecher City * † Marshall * † Chicago
Tarwain, John	AC	31	* † Sesser * † Clifton
Tascher Musi Fluor	LAS (SS)	5 9	* † Ciliton * † Ashkum
Tascher, Murl Elvyn	Agr PreM	36	* † Benton
Tate, Clama Edward		39	* † Benton
Tate, Cecil Earl Tate, Clogne Edward Tate, Kenneth Curtis	Law (4) AC	601/2	* † Reecher City
Taubeneck George Francis	Jnl	00/2	* † Marshall
Tauber, Richard E	Bus		* † Chicago
Taubeneck, George Francis Tauber, Richard E Taxon, Philip Louis	Law (3)	79	* Rockford
Taylor, Angus Donald	Agr	37	* † Urbana
Taylor, Beulah Marion	Bus	14	* † Quincy
Taylor, Clayton Vincent, B.S., 1926	SS	•	Yates City
Taylor, Beulah Marion Taylor, Clayton Vincent, B.S., 1926 Taylor, Esther Emmeline	LAS	32	* † Ouincu
1 a vior. Fred	Agr	14	* † Ramsey
Taylor, James Edward Taylor, Jessie Lucile Taylor, John Milburn Taylor, John Sydney	Bus	68	" 1 erre naute, 1 navana
Taylor, Jessie Lucile	LAS		* † Mahomet_
Taylor, John Milburn	SS	5	Tomlon, Kentucky
Taylor, John Sydney	LAS		* † Peoria
Taylor, Joseph Howard Taylor, Joseph Hugh Taylor, Josephine Isabel Taylor, Kenneth Archibald Taylor, Kenneth Archibald	LArch	74	* † Peoria * † Pewee Valley, Kentucky
Taylor, Joseph Hugh	SS LAG	0.0	w apeuo, 10wa
Taylor, Josephine Isabel	$_{ME}^{LAS}$	93	Cuttin
Taylor, Kenneth Archibald	$\stackrel{M}{E}d$	$\frac{961}{2}$	* † Urbana * Pawhuska, Oklahoma
Taylor, Lucile Elizabeth Taylor, Lucile Lorrayne Taylor, Martina Evelyn	LAS	00	† Chicago
Taylor, Martina Evelyn	Ed	$65\frac{1}{2}$	* † Rock Island
Taylor, Mayme Marie	$\tilde{S}\tilde{S}$	9 2	St. Louis, Missouri
Taylor, Paul Rolana	Bus	31	* † Morris, Oklahoma
Taylor, Mayme Marie Taylor, Paul Rolana Taylor, Raymond Augustus Taylor, Robert Harlen	IEd	32	* † Morris, Oklahoma * † Metcalf * † Frankton, Indiana
Taylor, Robert Harlen	Bus (SS)	401/6	* † Frankton, Indiana
Taylor, Stansberry Nelson Taylor, Sylvia Isabel Taylor, Thomas Geer Taylor, Virginia Kathryn Taylor, William Lewis Teach, Dale Carpenter Tebbetta Cora Louise	Bank	102	* † St. Louis, Missouri
Taylor, Sylvia Isabel	SS	8	Jacksonville
Taylor, Thomas Geer	AE		* † Clinton
Taylor, Virginia Kathryn	HELAS	$59\frac{1}{2}$	Chicago
Taylor, William Lewis	EE	2 ~	* † Petersburg * † Aren
Teach, Dale Carpenter	Agr	25	* † Avon * Chicago
Tebbetts, Cora Louise Tebbetts, Francis Merrill	LAS	31 1/2	* † Chicago
Tabow Henry Jule	$\stackrel{Agr}{CE}$		Chicago
Tebow, Henry Jule Tedrow, Brice	$\widetilde{L}\widetilde{A}S$	10	* † East St. Louis * † Taylorville * † Wilmette
	Law (3)		* † Wilmette
Teeling, Joseph Drinkwater Teeters, Ruth Belle Teeter, Herman Clinton Tegge, Harold Edward	\overline{AC}	32	* Bridgewater, Massachusetts
Teeters, Ruth Belle	LAS	381/2	* † Auburn, Indiana
Teetor, Herman Clinton	LAS	97	* † Hagerstown, Indiana
Tegge, Harold Edward	Agr	63	* † Papineau
	CE	107	* † Bremen, Indiana
Teich, Armand Morris	Bus		* Chicago
Teitge, Virginia Carolyn	Ed	97	* † Chicago * † Salam
Telford, Evelyn Alice	HELAS		· i Dittem
Tempelmeyer, William H	Arch		
Temple, Frank Dwain	EE	$45\frac{1}{2}$	Champaigh
Teich, Armand Morris Teitge, Virginia Carolyn Telford, Evelyn Alice Tempelmeyer, William H Temple, Frank Dwain Temple, Robert Annin Templeton, James	AC Page	901/	
Templeton, James Templeton, John Breakenridge	$_{LAS}^{Bus}$	$32\frac{1}{2}$	* † La Grange * † Hinsdale
Ten Brook Everett Arthur	Bus	33	* † Kansas City, Missouri
Ten Brook, Everett Arthur Tenney, Eleanor Jane	LAS	00	* † Kansas City, Missouri * † McLean
Tenney, Eleanor Jane Tenney, Harold Minard	LAS (SS)	36	* † Champaian
Tenney, Robert Lewis	LAS	31/2	* † Champaign
Tennis, Charles Arnold	SS	8	Robinson
Tennis, Gayland Everett, LL.B., 1926	Agr irr (SS)		* † Robinson
Tenney, Robert Lewis Tennis, Charles Arnold Tennis, Gayland Everett, LL.B., 1926 Tepper, Fannie Helen	Accy		* † Urbana
repper, Manie	Accy(SS)	1171/2	* Urbana
Terman, Louis Arlington	PreM	35	* † Chicago
Terpning, Alice Eleanor Terrell, Helen Agatha	HELAS	43	* Chicago * Chicago
1 errell, Helen Agatha	LAS		* Chicago

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Terrill, Lee Andrew	Bus	861/2	* † Macomb
Tetrick, James Dale	CerE (SS)	103	* † Macomb * † Dixon * † Metropolis
Teuton, Roy Andrew	EE		* † Metropolis
Tetrick, James Dale Teuton, Roy Andrew Tewksbury, Willis John Thacker, Edgar Abney	Bank	104	* La Grange
Thacker, Edgar Abney	PreM (SS)	106	* † Danville * † Waukegan † Chicago
Thacker, Marion Eloise Thaisen, Lorens Hansen	LAS	29	* † Waukegan
Thaisen, Lorens Hansen	Agr SS	121/2	T Chicago Noblessille Indiana
Tharp, Mrs. Ferne	Bus	601/2	Noblesville, Indiana * † Berwyn
Thayer, Edwin Burton Thayer, Eleanor Isabel Thayer, Marian Virginia Thelen, Leo Leonard	LAS	00/2	* + Wilmotte
Thaver, Marian Virginia	$\widetilde{L}\widetilde{A}\widetilde{S}$	98	* † Wilmette
Thelen, Leo Leonard	$P\tau eM$	311/2	* † Elain
Thesmacher, Bertha Helene	Ed	31 ½ 92½	* † Carthage * † Chester
Thies, Kenneth Charles	Law(3)		* † Chester
Thiesse, Ray Frederick	Law(3)		† Chicago
The, Soon Hee	EE (SS)	42	* † Poerwokerto, Java * † Tuscola
Thoeming, Albert William Thoma, Albert Charles	$egin{array}{l} Accy & (SS) \ LAS \end{array}$	58	* Tuscola * Springfield
Thoma, Paul James	REE	107	* Springfield * † Chicago
Thomas, Alton Frost	Accy	68	* † Chicago * † Elkhart, Indiana
Thomas, Bryson Lancaster	Bus	30	* † Danville
Thomas, Charles Everett	AC	<i>36</i>	* † Danville * † Monteyuma, Indiana
Thomas, Charles Raymond	Bus	403/4	* † Sayre, Oklahoma * † Sterling
Thomas, Crawford Adelbert Thomas, Ellen Hannah	Mus	99	* † Sterling
Thomas, Ellen Hannah	Ed	95	* T Unicago
Thomas, Irene	SS	8	Carrollton
Thomas, James Gladwyn, A.B., 1923 Thomas, Lucie	Law (3) (SS) SS	$\frac{41}{15}$	* † Oklahoma City, Oklahoma
Thomas, Lucius Arthur	Bus	40	Spring Valley † Aurora
Thomas, Marvin I	EE	52	* † Chicago
Thomas, Miles Harrison	\widetilde{CE}	651/2	* † Chicago * † Chicago
Thomas, Robert Rowland	CerE	00/2	* † East St. Louis
Thomas, Scott Adelbert	Bus	19	* Springfield
Thomas, Stanley Edward	Bus	68	* † White Hall
Thomas, Stephen Arthur Thomas, William Benjamin	PreL		† Chicago * † Freeport * † Sandoval
Thomas, William Benjamin	Chem	69	* † Freeport
Thomasson, Dean Neal	AC	037	* † Sandoval
Thompson, Amos Danial	SS	82/3	Mason City
Thompson, Augustus Charles	SS Arch	152 32	Peoria * † Bloomington
Thompson, Clyde Lowry	Cer E	114	* † Mt. Vernon
Thompson, Donald Edward	CE	22	
Thompson, Amos Danial Thompson, Augustus Charles Thompson, Auston Filmore Thompson, Clyde Lowry Thompson, Donald Edward Thompson, Donald Stanwood Thompson, Edward Franklin Thompson, Edwin, B.S., 1926 Thompson, Eloise Dorothy Thompson, Fern Elizabeth Thompson, Frances Jane Thompson, Grace Marion	\widetilde{LAS}	$\widetilde{g}\widetilde{g}$	† Chicago * † Berwyn
Thompson, Edward Franklin	\overline{LAS}	32	* † Oak Park
Thompson, Edwin, B.S., 1926	SS		Martinsville
Thompson, Eloise Dorothy	LAS (SS)	102	* † Sterling
Thompson, Fern Elizabeth	LAS	31	* † Beardslown * † Forest Park * † Woodstock
Thompson, Frances Jane	LAS	0.0	* † Forest Park
mi - T - T - T - T - T - T - T - T - T -	HEAgr SS	32	Fayetteville, Pennsylvania
Thompson, Grace Marion Thompson, Guy Holsinger, B.S., M.S., 1922, 1923 Thompson, Guy Holsinger,	SS		Lagettevitte, Lettingivativa
Thompson, Gwendolyn Grace	LAS	27	* Piper City
Thompson, Harold Dean	CE	981/2	* † Chicago
Thompson, Harriett Beatrice	LAS	100	* † Chicago * † Chicago
Thompson, Howard	AC	101/2	* Anaheim, California
Thompson, James Byron	ME	19	* † Wood River
Thompson, Louis Max	Bus	56	† Champaign † Chicago † Payson † Monticello
Thompson, Magnus	Arch	71	* † Chicago
Thompson, Mary Isabel	$egin{array}{c} Bus \ Ed \end{array}$	28½ 69	* + Monticello
Thompson, Mozelle Frances	$\widetilde{L}AS$	00	* † Chicago
Thompson, Pauline A	LAS	100	* † Sullivan
Thompson, Percival Eugene	Law(3)	291/2	* † Chicago
Thompson, Rachel Jean	Ed	67	* † Paxton * † Martinsville
Thompson, Theodore	LAS	30	* † Martinsville
Thompson, Virgil W	Jnl	1/	* † Centralia * † Sullivan
Thompson, Virginia	$\stackrel{Ed}{PU}$	$51\frac{1}{2}$	* † Suurvan
Thompson, William Edward	Bus	57	* † Wilmette * † Danville * † Dolton
Thomsen Charles Dalton	$P\tau eM$	581/2	* † Dalton
Thomson, James Edwin	Bus	00/2	* † Chicago * † Urbana * † Byron
Thomson, Mary Davis	HELAS (SS)	34	* † Urbana
Thomson, Stewart Craig	PreM	103	* † Byron
Rompson, Gwendolyn Grace Thompson, Harold Dean Thompson, Harold Dean Thompson, Harriett Beatrice Thompson, Harriett Beatrice Thompson, Howard Thompson, James Byron Thompson, Louis Max Thompson, Magnus Thompson, Marcus Leslie Thompson, Margus Leslie Thompson, Mary Isabel Thompson, Mozele Frances Thompson, Percival Eugene Thompson, Percival Eugene Thompson, Percival Eugene Thompson, Theodore Thompson, Virginia Thompson, Virginia Thompson, Willard Carroll Thompson, Willard Carroll Thompson, Charles Dalton Thomson, James Edwin Thomson, James Edwin Thomson, Mary Davis Thornburrow, William Travis Thornborrow, William Travis Thornborrow, William Travis	Accy	0.7	* † Rocky rora, Colorado
Thornborrow, William Travis Thornburgh, Julia Marie Thornburn, John Neville	CE_{IAS}	35	* † Rockford * † Urbana
Thornburn, John Marile	LAS Law (3)	<i>33</i>	
Thorne Ivan Jerome	SS		* † Urbana Montreal, Quebec
Thorne, Ivan Jerome Thornsburgh, Virginia Lile, A.B., 1926	Lib		* † Urbana
Thornton, Enos Barton	LAS	38	† Chicago
Thornton, Enos Barton Thornton, Fulton David	Bus	281/2	* † Chicago
Thornton, William Joseph Thorp, Alf	PU		* † Urbana
Thorp, Alf	CE	0.0	* † Chicago
Thurbon Vision Manda	LAS	<i>33</i>	* † Evanston * † Chicago
Thumley, Eunice Luella Thurber, Vivian Maude Tibbetts, Huse Norwood	$_{AC}^{LAS}$	50 %/	* † Chicago * † Glen Cove, Maine
	10	34	1 Gien Cove, maine

COLLEGE ACTION TOUR AND ALL	7 4 9	2017	* + Sterling
Tibbits, Miriam Elizabeth	LAS	291/2	Destring
Tick, Goldie	LAS (SS)	113	Conton
Tick, Jeanette Hannah	LAS(SS)	26	* † Clinton
Tick, Louis K	LAS		* † Paducah, Kentucky
Ticknor, Robert Deyo	LAS	67	* † Peoria
Tiebout, Charles Ralph	EE		* † Evansville, Indiana
Tiebout, Margaret Alice	LAS	31	* † Evansville, Indiana
Tillema, Clarence Albert	SS	$59\frac{1}{2}$	Morrison
Tilley, Frederick Clark	AC	· -	* † Northampton, Massachusetts
Tilley, Paul Andrew	Accy	$94\frac{1}{6}$	* † Lincoln
Tilson, Sumner Dewey	SS	- // 0	Whiteflat, Texas
Tilton, Robert Earl	Bus	56	* Jacksonville
		34	
Timm, Judson Albert	AC	60	
Timmermann, Josephine Louise	Ed	00	1 4 4444466
Timmons, Paul Delson	IEd	mo1/	
Timmons, Ray Herbert	REE	701/2	Douge
Timms, George Peel Tindall, Edwin Lamar	SS_	7%	Gooding, Idaho
Tindall, Edwin Lamar	ME	37	* † Colorado Springs, Colorado
Tingley, Carl Tinthoff, Fred Sylvester	AC		* † Howe, Indiana
Tinthoff, Fred Sylvester	Bus	120	* † Peoria
Tintinger, Marian	HELAS		* † Chicago
Tippett, Darrell Jamison	LAS	27	* † Manticella
Tippy, Kenneth Clem	\overline{CE}	105	* † Howe, Indiana * † Peoria * † Chicago * † Monticello * † Paris * † Charleston
Tipsword, Carlos Beck	Law(3)	200	* + Charleston
	Jnl		* † Quincy
Tipton, Maurice Eugene		0.0	* + Peoria
Tipton, Paul Herbert	AE	93	* † Peoria * † Champaign
Titus, Gordon Russell	Bus	66	* † Champaign
Tjardes, Ruth	HEAgr		1 Billington
Toates, William Henry	Bus	103	* † La Grange
Tobias, Helen Joan	LAS		* † Urbana
Tobias, Thomas McIlvaine	LAS		* Peoria
Tobias, Wesley Leland	Arch		* † Peoria
Tobin, Percy Robert	Law(3)		* † Gilberts
Tockstein, Leo Vincent	Accy		* Greenville
Tockstein, Lester Albert	$\stackrel{ACC}{AC}$	77	* † Greenville
	$\widetilde{L}\widetilde{A}S$	1021/2	* † La Harpe
Todd, Blanche Elaine			1 La Hui pe
Todd, Edward Fillmore	Eng	72	
Todd, Harry Franklin	EE		· Dpringpeta
Todd, Ralph Eugene	LAS		Champaign
Todd, Stuart Watson	Chem	$19\frac{1}{2}$	* Benton
Toler, Helen Cabot	LAS	31	* Mounds
Tolin, Earls Welsh	Bus	21	* Chicago
Tolon, George Meredith	Bus	60	* † Chicago Heights
Tolson, Joseph John	PreL	$58\frac{1}{2}$	* † Kankakee
Tomasek, Marie Jeanette	Agr	16	† Berwun
Tomlin, Fred Haymaker	Bus	201/2	† Berwyn * † Tallula
Tomlinson, Alfred Hickmon	Bus	62	* † Mt. Pulaski
Tomlinson, Roy Harold	Ed	110	* † Camden
Tonens, Marion Earl	Bus	110	* Barry
Tonkinson, Ralph			* † Princeton
Toomer Helen Levice	Agr	33	* † Chicago
Toomey, Helen Louise	LAS		Chicago
Toothaker, Abner Abraham	AC	36	1 Diguen, Maine
Topp, Tage Winther	Flor		
Topper, Russell Joe	PreL		† Chicago
Topping, Helen Evelyn	LAS	80	* † River Forest
Torr, Raymond Osbourne	LAS	$66\frac{1}{2}$	* † Terre Haute, Indiana
Torticil, Helen Mary Torticil, Mary Margaret Toth, Edmund Francis	LAS	114	* Champaign
Torticil, Mary Margaret	LAS	34	* † Champaign
Toth, Edmund Francis	AE	3 8	* † La Grange
Tourtelot, Charles Hewitt Tourtelot, Edythe Cecelia Touzalin, Ruth Harriett Towle, Elmer Arnold	Bus		* † Oak Park
Tourtelot, Edythe Cecelia	LAS (SS)	90	* † Oak Park
Touzalin, Ruth Harriett	LAS	30	* † La Grange
Towle, Elmer Arnold	Law (3)	00	* † South Pekin
Towle, Marie Louise	LArch	115	* † Urbana
Towle Poland Arthur			* Pekin
Towle, Roland Arthur Towle, Victor Mathias	Law(3)	44	
Towie, victor Mathias	CL	<i>35</i>	Chicago Heights
Towles, Clifford Towles, Ella Madalyne Towne, Thiles Augustus Towns, Mabel Ellen	Agr		
Towles, Ella Madalyne	Mus(SS)	153	* † Harrisburg
Towne, Thiles Augustus	REE		* † Park Ridge
Towns, Mabel Ellen	SS	103	Fairfield
Townsend, Catherine Elizabeth Townsend, George Townsend, Lee Hill	LAS	<i>32</i>	* † Remington, Indiana
Townsend, George	Jnl	81	* † Chicago
Townsend, Lee Hill	SS	8	Winona, Mississippi
Tozier, Joseph Benjamin Trager, Vida Lois	Bus	62	* $Champaign$
Trager, Vida Lois	HELAS	66	* † $Loda$
Transue, Mary Iscah	HEAgr		* † Summerfield, Kansas
Transue, Mary Iscah Traub, Paul Chris	CE	36	* † Summerfield, Kansas * † Forrest
Traugatt, Neil Theodore	LAS	00	* † Cincinnati, Ohio
Trant George Francis		79	* † New Athens
Traut, George Erwin	ChE	73	
Travis, Abe Travis, Martha Marie	LAS	56	
ravis, Martha Marie	LAS	24	· C/bana
Traylord, Vera Chalmers	Ed.	595/6	
Treadwell, Anna Louise	LAS	104	* † Chicago
Trayford, Vera Chalmers Treadwell, Anna Louise Treece, William Jackson Trees, Howard Paul	$egin{array}{c} AC \\ AC \end{array}$	71	* † Jonesboro * † Homer * † Chicago
Trees, Howard Paul	AC	35	* † Homer
Tremaine, Myron Jewell	LAS	93	* † Chicago

	•			
Trenchard, Mary	LAS	32	* †	DeLand
Trenkenschuh, Florence Louise Trenkenschuh, Paul Walter	LAS	25	*	Rock Island
Trenkenschuh, Paul Walter	Law(3)	591/2	* †	Rock Island Farmer City
Trenkle, Wayne Francis	FC	98	* +	Farmer City
Tress, Bernice Winnifred	LAS	311/2	* †	Chicago
Trevarthen, George William	SS	180		Scales Mound
Trevett, Marian Louise	LAS		* +	Champaign
Trevett, Marian Louise Trevor, Dean Spaulding	SS	7		Abingdon
	ŠŠ	6014		Murdock
Trimble Leon	\widetilde{AC}	57	* +	Chicago
Trimble, Leon Trimble, Maxwell Lloyd Trimble, Mussell Chauncey Trimble, Russell Chauncey Trimble, Ruth Emma Trinkle, Robert Hiawatha	ÃČ	07		Chicago Urbana Sidell
Trimble Bussell Chaupany	Ed	851/2	* -	Sidell
Trimble, Russell Chaulicey	LAS			Fourtte Tours
Triple Debat Hismathe		45	1 1	Fayette, Iowa Leipsic, Indiana
Trinkle, Robert Hawatha	AE	35	7.1	Clarks
Tripp, Homer LaHay Tripp, James Ernest Tripp, Kenneth Everett Tripp, Oliver Houston Trost, Whilfred Earl	Accy	38	11	Chester
Tripp, James Ernest	Bus	31	ΙI	Greentiew
Tripp, Kenneth Everett	CE	404	ΞI	Greenview Belvidere Tamaroa
Tripp, Oliver Houston	PreM	101	II	Tamaroa
Trost, Winifred Earl	Agr		- 11	Hillsboro Pueblo, Colorado
1 rotter. George Francis	Bus		- T T	Pueblo, Colorado
Troutman, Verna Bernice Trovillion, Jeanne	LAS	61		
Trovillion, Jeanne	Ed (SS)	100	* †	Golconda
Trowbridge, Frank Collin	Bank	281/2	* †	Chandlerville DeLand
Troxel, Wilma Allene, B.S., 1926 Troxell, Richard Lamping	Lib (SS)	8	* †	DeLand
Troxell, Richard Lamping	AE	3 5	* †	Chicago
Truax, Allison Eugene	ss	1043/2		Woodstock
Truman, Gordon Mackintosh	ChE	68	* †	Evanston
Trummel, Delbert Eston Trunkey, Wilbur Jerome	Agr		* †	Orlana
Trunkey, Wilbur Jerome	Bus	66		Oak Park
Trai, Mrs. Bertha H Tsai, Hock Lan Teui, Tsung Tung Tuck, Harry Lindon	Flor unc	• •	+	Shanahai, China
Tasi Hock Lan	EE	109	* +	Chicago Honan, China Springfold Missouri
Taui Taung Tung	Agr	62	* +	Honan China
Tuek Harry Lindon	\widetilde{CE}	0.0	'	Springfield, Missouri
Tuelcan Bolden Smith	ČE			Dockford
Tueler Clades Marie		0.5	* +	Rockford Urbana
Tucker, Gladys Merie	HEAgr	85	* +	Wannahana
Tucker, Helen	HELAS	64	* +	Warrensburg
Tucker, Helen Agnes	CT	29		Champaign
Tucker, Hubert Hermon	Agr	121	*	Urbana
Tucker, Jessie Evelyn	HELAS		7.1	Champaign Care City, Kentucky Urbana
Tucker, Katie Wilson	Ed(SS)	1011/2	* †	Care City, Kentucky
Tucker, Leah Fern	Ed (SS) HEAgr (SS)	70	* †	Urbana
Tuck, Harry Lindon Tucker, Belden Smith Tucker, Gladys Merle Tucker, Helen Tucker, Helen Agnes Tucker, Hubert Hermon Tucker, Jessie Evelyn Tucker, Katie Wilson Tucker, Leah Fern Tucker, Mary Tuckey, Stuart Laurance Tuetken, Walter Augustus	LAS	34	* †	Berwyn
Tuckey, Stuart Laurance	Agr(SS)	701/2	* †	Peoria
Tuetken, Walter Augustus	EE	34	* †	Berwyn Peoria Jerseyville
Tuite, John Daniel	CL	- *	* *	Most Chicago Indiana
Tuite, John Daniel Tull, Robert Harrell	REE	73	* +	Monticello
Tullock, Emma Louise	LAS	9914	* +	Rockford
Tung, Kai	EE	9914 11414	* +	Monticello Rockford Hunan, China
Turek, Edwin Vallar	Law (3)	3014	* +	Cicero
Turnbaugh, Edward Joseph	Law (3)	00/2	* +	Rock Island
Turnell, Elizabeth Jane	LAS	66	* +	Danville
Turnell, Elizabeth Jane Turner, Andrew Carver Turner, Charles Irving Turner, George Holborn Turner, Geraldine Louise Turner, Gilbert Harper Turner, James Edward Turner, Joseph Norman Turner, Marion Arthur Turner, Nellie Margaret, B.S., 1922 Turner, Philip Lantz Turner, Thomas Allen Turner, William Donald, A.B., 1926 Turney, Russell James Turney, Russell James Turneytt, Dorothy Ann	SS	00		
Turner Charles Irring		281/2	* +	Martin, Tedas Roselle Belvidere Kirkwood, Missouri Kansas City, Missouri Casey
Turner Cooree Helborn	IA_{IAS}	2073	* +	Rosette Palaidana
Turner, George Holborn	LAS	52	* †	Beittaere
Turner, Geraldine Louise	LAS	72	- I I	Kurkwood, Missouri
Turner, Gilbert Harper	ME	78	- 1 1	Kansas City, Missouri
Turner, James Edward	LAS	113	* †	Casey
Turner, Joseph Norman	Bus		T	Omana, Neoraska
Turner, Marion Arthur	PreM	30	* †	Christopher
Turner, Nellie Margaret, B.S., 1922	SS			Urbana
Turner, Philip Lantz	PreL	98	* †	Shelbyville
Turner, Thomas Allen	Chem	28	* †	Victoria
Turner, William Donald, A.B., 1926	SS _			Heyworth
Turney, Russell James	PreL	29	* †	Maywood
Turnquist, Dorothy Ann	LAS	\$ \$	* †	Chicago
Turrell, Franklin Marion Turrell, Raymond Webster	PreM	47	-	Champaign
Turrell, Raymond Webster	Bus		* †	Champaian
Tuttle, Albert Philip	Agr		* †	Chicago
Tuxhorn, Albert George	LAS		* +	Edwardsville
Twist, Ralph Twitchell, Marion Emma Twomey, David Joseph	LAS	10	* +	Chicago Edwardsville Chicago
Twitchell, Marion Emma	LAS	64	* †	Belleville Chicago
Twomey, David Joseph	TC3 (SS)	64 581/2	* +	Chicago
Twomley, Hazel Mae	Ed	97	* +	La Grange
Twomley, Hazel Mae Twyman, L Raymond Twyman, Lorraine Stuart	ME	60	* +	La Grange Butler, Missouri
Twyman, Lorraine Stuart	LAS	-		Chicago
Tyler, Kathryn Dewey	LAS	101	* +	Champaign
Tyler, Kathryn Dewey Tyler, Mary Elizabeth	LAS (SS)	834	* +	Champakan
Tysom, Richard Rondolph	Accy	12	* +	Champaign Danville
Tysom, Richard Randolph Ubben, Richard Theodore	Chem	9 5	- 1	Dabin
Udelowish Harold Wallace	TAC	<i>35</i>	- ; !	Pekin Chicago
Udelowish, Harold Wallace	LAS	43	- ; ;	Chicago
Udelowish, Morris Bernhard	Bue	371/2	- ‡ I	Chicago
Uhl, Augusta Elinor	Accy	92		Springfield
Uhlendorf, Ralph David Uhlenhop, William Bernard	Bus	40	* 1	Chicago
Unicanop, william Bernard	Accy	19		Litchfield
Uhlir, Clarence Joseph	Eng	86	* †	Chicago
Ullemeyer, Eugene John	Bus	61	1	Reck Island

7711 - TT1 O	40	01	* † Chicago
Ullman, Howard Oscar	AC	31	Ontodyo
Ullrey, Irwin Chessley	AC	4 ~	
Ullrick, Orville Areatuse	Eng	17	J. C. C. C. C. C. C. C. C. C. C. C. C. C.
Ulman, John Adderson	LAS Law (3)		* † Chicago * † Chicago
Ulrich, Charles Clemens			J. L. Cago
Ulum, Loren B	Bus	51/	Swatedate, 10wa
Umbreit, Mildred Sarah	SS	$5\frac{1}{2}$	Naperville * † Fisher
Underwood, Curtis Donald	Accy	100	1 2 001001
Underwood, Floy Lee	Agr	102	020170
Underwood, Henrietta Tifft	LAS	61	Cistodyo
Underwood, William Arlie	Bus		11211 / 0111011
Underwood, William Edward	Bus	1011/2	Cittago
Unger, Martin Emil	Agr	10172	Chicago
Unger, Otto Eugene	SS		Worden * + Homer
Unwiller, Cora Marie	HELAS	8	Homer
Unz, Irma Edith	SS	24	Reddick * Roise Idaho
Updike, Mary Frances	LAS	16	Dorse, Taano
Upham, Donald Frederic	Bus UFF3	1161/6	Cittodyo
Upham, Edith Carolyn	$egin{array}{c} HEEd \ CE \end{array}$	23	* Pontiac * † Pontiac
Upham, Gilbert Beck Urban, Frank Rudolph	PreM	32	* † Chicago
Urban, Frank Rudolph		31	Cittago
Urban, Karl Lee	$^{Agr}_{LAS}$	55	Cunteron, Intessourt
Usborne, Constance Rosabelle	AC	49	* † Marengo * † Urbana
Utterback, Donald Desmond	HELAS	68	* † Urbana
Utterback, Edith Amelia	CE	61	* Urbana
Utterback, Lawrence Byron	Arch	31	* † Chicago
Vagthorg, Henning Christian Vail, Clyde Edgar	SS	01/	Citicago
Valle Helen Fligsboth	LAS	91/3 37	Ft. Scott, Kansas * † Rock Island
Vaile, Helen Elizabeth		122	1 took I starta
Vaile, Joseph Edwin	$_{LAS}^{Agr}$	32	Tronomo, Thatana
Vaky, Alpha Margaret Vaky, Theodore George	Bus	66	* † Champaign * † Champaign
Vallert Cilbert Pene	$\stackrel{Bus}{AC}$	68	* † Flora
Valbert, Gilbert Rene Valbracht, Bernice Margaretha	LAS	<i>32</i>	* + Chicago
Valoracht, Dernice Margaretha		66	* † Chicago * † Elkrille
Valerius, Henry Arthur Valter, Arnold Joseph	Agr	00	* Pidanau
Valter, Arnold Joseph	$_{SS}^{Agr}$	115/	. It tay way
Van Arsdall, Labr Maurice	EE	11%	Greenwood, Indiana * † Indiana polis, Indiana
Van Arsdale, Raymond Dorrell Van Arsdell, John Maurice Van Arsdell, Paul Marion		1001/2	1 Indiana potto, Indiana
Van Bellehem James Brice	Accy Fre	$\frac{1007_{2}}{28}$	* † Indianapolis, Indiana * † Decatur
Van Campon Marous Coorge	$Eng \ ChE$	20	* † Olean, New York
Van Campen, Marcus George			0.000, 1.00 10,10
Vance, Donald Horse	$egin{array}{c} Accy \ EE \end{array}$	1061/3	* † Champaign * † Vienna
Vance, Donaid Howe	AC	17	* † Kiowa, Kansas
Van Arsdell, Paul Marion Van Bellehem, James Brice Van Campen, Marcus George Vance, Donald Eugene Vance, Donald Howe Vance, Howard Verle Vance, Katherine Minerva Vance, Walter Noble Vanderkolk, William Wright Vandermark, Wendell Ramsey Van der Meer, Valentine Vanderpoorten, Stephen Ashley Vandervoort, Robert Clark Vandervort, Grace Evelyn Vandervort, Marian Lelia Vanderwal, Dirk John Van Deventer, Vernele Virginia	LAS	30	* † Pearl
Vance, Watter Mobile	IA	30	* † Chicago Heights
Vanderkolk William Wright	Arch		† Chicago
Vandermark Wendell Ramsey	Bus	271/2	* † Champaign
Van der Meer Valentine	SS	136	Chicago
Vanderporten Stephen Ashley	EE	100	* † Gilman
Vanderpoort Robert Clark	Agr (SS)	78	* † Heyworth
Vandervort Grace Evelyn	SS	5	Kankakee
Vandervort Marian Lelia	Accy	21/2	* † Kankakee
Vanderwal Dirk John	Flor	3 0´ *	* † Chicago
Van Deventer, Vernele Virginia	LAS (SS)	891/2	* † Farmer City
Van Doren, Cornelius Austin	Agr (SS)	70%	
Van Doren, Cornelius Austin Van Doren, David Miller Van Doren, Franklin Henry	Accy	/ 0	* † Loami * † Champaign
Van Doren, Franklin Henry	EE	37	* † Minonk
van Luivn. Luii Preston	Bus	52	† Urbana
Van Dyke, Anthony Martin Van Dyke, Charles Clifford Van Epps, Haverly	Bus		* † Westville
Van Dyke, Charles Clifford	AC	71	* † Kewanee
Van Epps, Haverly	Bus	26	* † Rockford
Van Epps, Leonard Everet	$_{SS}^{CE}$		* † Belvidere
Van Epps, Leonard Everet Vangelauf, Henry	SS	9	Madison
Van Hoesen, Harold Martin	PreL	31	* Evanston
Van Maarth, Mary Elizabeth	LAS	26	* Chicago
Vannatta, Emma Louise	LAS	<i>32</i>	* † Chicago Heights
Van Ness, Graham Menzel Van Ness, William Probasco Van Nice, Errett Irving	ME		* † Chicago
Van Ness, William Probasco	FC_{-}		* † Ft. Wayne, Indiana
Van Nice, Errett Irving	ChE		* † Chicago * † Oak Park
Van Sands, Alice Elizabeth	LAS	32	* † Oak Park
Vanstone, Ralph Frederick	AC	17	* † Erie, Pennsylvania
Van Tress, Lester Miller Van Zant, Evelyn Grace	Mus	68	* † Ladd
van Zant, Evelyn Grace	LAS	<i>33</i>	* † Grant Park
Van Zanten, Alice, A.B., 1920	Lib	27	† South Holland * † Braughton
Varney, Harley Roosevelt	PreM	<i>32</i>	1 Droughton
Vaughan, Kathryn Dorothy Vaughan, Schuyler Bascomb	LAS		Chicago
Vaughan, Schuyler Bascomb	LAS	01	
Vaughn, Clara Virginia Vaughn, Claude DeVore	LAS	34 29	, Champargh
Vaughn, Claude Devore	PreL		* † Zeigler * † Washington, D.C.
Vaugun, Raiph Augustine	Arch SS	60 7	i ii adiitiigiaii 2 idi
Vaughn, Ralph Augustine Vawter, Delia Veale, Virginia Olive	HELAS	33	Arkansas City, Kansas * † Urbana
Vostah Isaac Allen		981/2	Oroana
Veatch, Isaac Allen Veazie, Waldemar	Agr Eng	0072	* † Bloomington * Chicago
Veerhusen, William Ernie	LAS	421/2	* † Harvey
. conducting in install within		7~/2	1 220,208

Velde, Russell Louis	EE	36	* † Manito
Vennum, Frederick Coney	Agr	124	* † Matseka * † Mark * † Gary, Indiana
Verda, Dominick Joseph	LAS(SS)	801/2	* † Mark
Verplank, George Frederick	IA (SS)	1071/2	* † Gary, Indiana
Verschuur, LeRoy	Bus		* Chicago
Vesel Fred Henry	$CL^{AC}(SS)$	34 72	* + Chicago
Vespa, Dewey Donato Vest, Max Wayne Vest, Robert	CL (SS)	72	* † Toluca
Vest, Max Wayne	Bus	98	* † Tuscola
Vest, Robert	EE		1 Champasyn
Vetter, Velvie Maurine	LAS	32	* T Rock Island
Vickerman, Norman John	Agr unc		* Evanston
Vidal, Joseph Allen	CE		* Gallup, New Mexico
Viehoff, Jessie	LAS	99	* † Chicago
Vierow, Fred Martin Villard, Leona Marguerite Villars, Ruth Lois	Mus		
Villard, Leona Marguerite	LAS	99	* † Champaign * † Urbana
Villars, Ruth Lois	HEAgr	31	* † Urbana
Vines, Alicai Nelletta	HELAS (SS) EE (SS)	6	
Vines, Quentin Corot Vinik, George Albert	EE (SS)	571/2	* † Urbana * † Chicago * † Nokomis
Vinik, George Albert	Law(3)		* † Chicago
Viola, Albert George	EE	30	* † Nokomis
Vittum, Daniel W	Bus_{\downarrow}	64	* † Canton
Vivarttas, Oliver	Arch	26	* † Canton * † Rockford * † Pesotum
Voelkel, Mira Barbara	LAS(SS)	391/2	7 T Pesotum
Voell, Richard Feltes	Arch	76	
Vogel, Richard John Vogel, Virginia Esther	ME		T T NI. 1,01418. Al 18801171
Vogel, Virginia Estner	Jnl	0.0	. Diaisentes
Vogelsang, William James	CE	32	* Barry
Vogt, Elizabeth May	LAS	33	* † West McHenry
Vogt, Jerome Edward	$_{LAS}^{Agr}$	36	· Cotumora
Voight, Lide Ellen	LAS	8	* † Urbana
Voigts, Beulah Pauline Voils, William	LAS	32	* † Streator * Plainville Indiana
Volls, William	AC		* Plainrille, Indiana
Volberding, Earl William Volberding, Leila Dell	Agr	co	* † Watseka * † Watseka
Volberding, Lella Dell	LAS	63	* † Walseka
Volker, Eliniy Marion	LAS		* † Oak Park
Volkman, Fred Gerhart	Bus FDL	101	† Chicago * † Chicago
Volkmann, John Emil	EPh	104	* 1 Chicago
Vollborn, Albert Lawrence Vollborn, Madeleine Margaret Vonckx, John Newell	PreL	33	* † Arthur * † Arthur * † Elgin
Voliborn, Madeleine Margaret	$egin{array}{c} HELAS \ LAS \end{array}$	981/2	* + Flair
Vonckx, John Newen	Bus	99°	* + Altamont
Vondenbosch, Albert Henry	Bus Bus	67	* + 7 -1 J
Von Ohlen, Henry Kenneth	CE CE	37	* † Altamont * † Leland * † Alton
Voorhees, Frank Holton	EE	36	* + Delderingsille Van Van
Voorhees, Henry Austin Voorhees, Ward Clark	SS	57	* † Baldwinsville, New York Peoria
Vopata, William Otto	LAS	01	* † Chicago
Vorbach, George Ernest	\overline{AC}	36	* + Morgantosun West Virginia
Vorbau, Arthur John	ME	•	* † Morgantown, West Virginia * † Oak Park
Voris, Frank Burkhart	PreM		† East St. Louis
Voris, Franklin David	ME		* Neoga
Vorndran, Amelia Lorretta	SS	8	East Liverpool, Ohio
Vose Dorothy Fay	\widetilde{LAS}	32	* † Champaign
Vose, Esther Wildred	LAS	91	* † Champaign
Vrba, Irma Marie	LAS (SS)	31	* † Riverside
Vreeland, Henry Kinn, LL.B., 1924	Law irr		* † Champaian
Vucovich, Nickolas Vursell, Charles Eugene	CE	291/2	* † Champaign * † Chicago
Vursell, Charles Eugene	Bus	93	* † Urbana * † Urbana
vursell, harold Dean	LAS	36	* † Urbana
Wabbena, Pearl Bessie Wabbena, Vina Stella Wachob, Roland Sanford	SS	27	Danforth
Wabbena, Vina Stella	SS	16	Danforth
Wachob, Roland Sanford	AC	34	* † Indiana, Pennsylvania * † Chicago
Wachowski Theodore John	PreM	38	* † Chicago
Wachter, Stella Marie Waddell, Frank John Waddell, George Wortham	LAS	50	* T Riverside
Waddell, Frank John	Bus		* T Chicago
Waddell, George Wortham	P re $oldsymbol{L}$		* † Chicago
Waddell, George Wortham Waddell, Thomas Benton	Bus		† Chicago * † Keensburg
Waddle, Edward Hatey	LAS		* † Keensburg
Wade, Charles Frederick	LAS	32	* † Champaian
Wade, Dorothy Shannon	LAS	94	* † Chicago
Wade, Harvey Everett Wade, Willard Elliott	AC	34	† Tiskilva * † Champaign * † Ogden * † Ogden
Wade, Willard Elliott	Jnl	76	* † Champaign
Wadsworth, Mildred Charlotte Wadsworth, Stanley Ray	LAS		* † Ogden
Wadsworth, Stanley Ray	Accy	32	† † Ogden
	EE (SS)	74½ 91½	
Wagner, Carl Frank	Chem	$91\frac{1}{2}$	* † Elgin
Wagner, Carl Frank Wagner, Earl Heber Wagner, Esther Wagner, Franklin Barnard	Bus		* † Elgin * † Elgin * † Chicago
wagner, Estner	LAS LAS	28	T Chicago
Wagner, Franklin Barnard		28 31	T Glen Ellyn
Wagner, Glenn weldon	$Jnl \ EE$	150	
Wagner Loster Carl	Bus	68	* † Canton, Missouri * † Belleville
Wagner Oscar Emil	LAS	88	
Wagner Raymond	CE	110	
Wagner, Glenn Weldon Wagner, Homer Henry Wagner, Lester Carl Wagner, Oscar Emil Wagner, Raymond Webl, Glenn Raymond Webl, Glenn Raymond	Bank	34	* † Kankakee * † Walnut
Wainscott, John McCellend	REE	6	Westwood, California
Wainwright, Bessie Mae	LAS	U	* † Memphis, Tennessee
was transpared and an account at a dec			1 Transpieso, 1 Ciereconce

W. 1 . 1.1 . M. 1. D	D T		* † Waykeaan
Wainwright, Mildred Rowena	PreL	<i>33</i>	, ii wantogan
Waishwilas, Edward	Eng	87	
Waite, Abbie Deane	$\begin{array}{c} HELAS \ (SS) \\ Bus \end{array}$	115	1 2.00.00
Waite, Henry Byron	AC	28	* Reynolds * † Urbana
Waite, Howard Earle Waite, Kathryn Beverly	LAS		* Elgin
Wakeland, Harold Edwin	Agr		† Hoopeston
Walcher Donald D	ME	60	* † Witt
Walcher, Donald D Walden, Kenneth Merrill	\widetilde{CL}	66	* † Rockford
Walden, Ruth Evangeline	TCS		
Walden, Ruth Evangeline Walden, Walford	LAS		† Decatur * † East Moline
Waldman, Edward William	EE	661/2	* † Chicago
Waldman, Irwin	PreM		* † Bloomington
Waldo, Allen Worcester	LAS	111	* † Urbana
Waldo, Helen Elizabeth	HELAS (SS)	64	* Urbana
Waldorf, Rynn Oshert	SS	21/3	Kansas City, Missouri
Waldrop, Mrs. Carol Ellen	LAS	56	* † Blandinsville
Waldrop, Oscar M	Bus	26	* † Carter, Oklahoma
Walker, Anna Lois, A.B., 1926	SS.		Urbana
Walker, Archie Mulliken	LAS	4.0	* Bondville * † Decatur
Walker, Chester D	LAS	10	12000101
Walker, Mrs. Dana Rider	Mus	104	Dusanten
Walker, Dent McCalmont	LAS		21itticolog, 11aitoac
Walker, Frank Hanson	$\frac{AC}{CL}$		
Walker, Gilbert Wayne Walker, Harold Ballard	$_{AC}^{CL}$		
Walker, Harold Eugene	Bus		* † Ballard Vale, Massachusetts * † Westfield
Walker, Harold Eugene	Bus		* † Whiting, Indiana
Walker, Harry James Walker, Harry Stanlope	ME	3 6	* † Whiting, Indiana * † Jacksonville, Florida
Walker, James Donald	ĈĒ	50	* † Aurora
Walker, John Lawrence	LAS unc		* Urbana
Walker, Joseph Thomas	LAS	341/2	* † Kirkwood, Missouri
Walker, Julia McElhiney	$\widetilde{L}\widetilde{AS}$	96	* † Calumet City
Walker, Justin John	\widetilde{EE}	30	* † Calumet City * † Hillsdale * † Urbana
Walker, Lola Pauline	HEAgr	92	* † Urbana
Walker, Lucile Valinda, A.B., 1925	HELAS irr		† Urbana
Walker, Marion Melcena	SS	97	Hillsdale
Walker, Orange Clark	Bus	97	* † Gillespie
Walker, Orange Clark Walker, Ralph Bowman	Bus	301/2	* † Harvard
Walker, Samuel Carl	PU	301/2	* † Harvard * † Champaign
Walker, Samuel Thomas	Ed unc	/-	† Watson
Wall, Alice Theresa	Bus	<i>30</i>	* † Freeport
Wallace, Christine Josephine	LAS	99	* † Greenville
Wallace, Christine Josephine Wallace, Emma Alice	LAS (SS)	102	* † Urbana
Wallace, Frank F	LAS	14	* † Ames, Iowa
Wallace, Gerald Leroy, B.S., 1924 Wallace, James Murray	SS		Woodstock
Wallace, James Murray	Accy		* † Pontiac
Wallace, Lawrence Butler	Chem	601/2	† Ashton
Wallace, Myron Truman	AC	<i>30</i>	* † Ewing * † Evanston
Wallace, Stanton Willcox	LAS		Dianston
wallace, vaughn Cedric	SS	8	Shelbyvills * † Warrenshura
Wallace, Stanton Willcox Wallace, Vaughn Cedric Waller, Craig Vern Waller, Robert Orville	LAS	0.5	* † Warrensburg * † Horton, Kansas
Wallbeiger Marron I a Vorne	EE Par M	25	* † Horton, Kansas * † Chicago
Wallheiser, Myron La Verne Wallingford, MacIrvine	PreM	30	* † Kansas City, Missouri
Wallie Dorie	$egin{array}{ll} AE \\ HEAgr \end{array}$	32	* † Kansas City, Missouri * † Marshall
Wallis, Doris Wallis, Mrs. Grace Hite	SS	1301/2	Champaign
Wallk, Myer	Bus	271/2	* † Peoria
Wallrab, Charles Victor	EE	~1/2	* † Chicago Heights
Wallrab, Charles Victor Walls, Gwendolyn Anne	$\widetilde{L}\widetilde{A}S$	31	* † Champaign
Walsh, John Doran	LAS	55	* † West Chicago
Walsh, Margaret Betrice	LAS	93	* † Monticello
Walsh, Marie	LAS (SS)	35	* Champaian
Walsh, Margaret Betrice Walsh, Marie Walsh, Thomas John	ChE	6 3	* † Chicago * † Louisville, Kentucky
Walter, Annabel Wright	LAS	100	* † Louisville, Kentucky
Walter, Ardath Catherine	LAS		T Chicago
Walter, Charles Richard	LAS		† Oak Park * † Robinson
Walter, Elmer Harold	Agr		* † Robinson
Walter, Leo Wendell	Agr	621/2	* † Prairie City
Walter, Ralph Cooper	LAS	561/2	* † Oak Park
Walter, Annabel Wright Walter, Ardath Catherine Walter, Charles Richard Walter, Elmer Harold Walter, Elmer Harold Walter, Ralph Cooper Walter, William Edward Walter, Clydd Layrone	LAS	31	* † Prairie City * † Oak Park * † Veedersburg, Indiana * † Champaign
Walters, Clyde Lawrence Walthall, Samuel Orville	AC (SS)	$96\frac{1}{3}$	
Walthall, Samuel Orville	SS ,	81/3	Oskaloosa, Iowa * + Ballavilla
Walton, William Hester Walton, William Norman	PreM	25	* † Belleville * † Oak Park
Walte Forle William	Accy	001/	* † Oak Park * Goshen Indiana
Waltz, Earle William	LAS	301/2	Gooden, Indiana
Wampler, Charles Edwin Wangelin, Ruth Kathryn	$_{LAS}^{EE}$	36	Cumon
Want Mary Lois	LAS LAS	<i>33</i> 28	Dettettte
Ward Bernard Arthur	SS S	28 17	* † Tyronza, Arkansas Georgetown
Ward, Carey T	Bus	30	* † West Chicago
Ward Elizabeth Mary	LAS	78	* † Sterling
Ward, Henrine Emilia	LAS	30	* † Chicago
Ward, Henry Munson	PreL	30 31	* Sterling
Ward, James Dayton	LAS	30	* † Sycamore
Want, Mary Lois Ward, Bernard Arthur Ward, Carey T Ward, Elizabeth Mary Ward, Henrine Emilia Ward, Henry Munson Ward, James Dayton Ward, Kenneth Homer	$Jnl^{\circ}(SS)$	88	* † Urbana
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Ward, Letitia Elizabeth	LAS	31	* † Mt. Vernon
Ward, Louis Morris	Agr	125	* Chicago
Ward, Ted Johnston	TCS	121	* Champaign
Ward, William Robert	Bank	64	* † Benton * † Chana * † Chicago
Wardecker, Frank Elmer	PreL	33	* † Chana
Warder, Benton Arthur	$_{LAS}^{CE}$	102	+ T Unicago
Ware, Helen Anna Warga, Frank V	AC	65	† Springfield * † Chicago * † Stanford * † Stanford
Warlow, Lorin E			* † Stanford
Warlow, Mervyn Hicks	$egin{array}{c} Agr \ ME \end{array}$	23	* † Stanford
Warncke, Walter Herman	Cer E	36	* Quincy
Warner, Elmer Errett	SS _	6	Vincennes, Indiana
Warner, Giles James	PreL	10	* Peoria
Warner Gladys Lillan	HELAS (SS)	114	* † Urbana * † Chicago
Warner, Nelson Chester	Bus	0	Unicayo
Warnes, Everett Frances	Cer E SS	9 70	TA Emiliante
Warnes, Lois Maxine Warren, Edith Lucile	LAS	70	Long View * East Moline
Warren, Harry Allen	PreM		* † Watseka
Warren Jesse Lane	SS	14	Potomac
Warren, John Calvin	Arch	•	* Chicago
	ME	20	* Chicago
Warren, Mervyn James	Bus	551/2	* † St. Louis, Missouri
Warren, Rinnan A	Accy	61	* † East Moline
Warren, Robert Allen	IA	34	* † Watseka
Warren, Mrs. Ruth Pricer	şs	2Ô	Champaign
Warrick, Elvin Schuyler, A.B., 1921	Lib		* † Montpelier, Ohio
Warrick, Helen Mardel Wasem, Dorothy Elizabeth	$egin{array}{c} LAS \ Ed \end{array}$	65	* † Fairbury * † Patoka
	EE EE	96	Greenville
Washburn, Lester Lycan Washburn, Percy Andrew	Flor	99	† Greenville * † Bloomington * † Chicago
Wasserman, Sam	Bus	25	* † Chicago
Wasson, Helen Margaret	SS	6	Charleston
Waterhouse, Ralph Elwin	AC	34	* † Bristol, Connecticut
Waterman, Arthur Earnest	SS	145	South Holland
Waterman, Elmer Altred	Bank	74	* † South Holland
Waterman, Philips Lloyd	Bus		* † Glen Ellyn
Wathen, Olive Elizabeth	HEAgr	30	* † Eldorado * † Lakerille Indiana
Watkins, Albert Rush	LAS	861/2	
Watkins, Irma Mae	Mus	31 86	† Urbana * † Earlville
Watne, Ludwig Martin Watson, Alva Clinton, B.S., 1924	$Ed \\ SS$	00	Mattoon
Watson Athelene	Ed	93	* † Colfax
Watson, Athelene Watson, Christine Clara	LAS	60	* † Paris
Watson, Deneen Anthony, A.B., 1924	Law (3)	61	* † Elizabethtonn
Watson, Howard Owan	Agr	61	
Watson, Lawrence Dewey	Ed	683/8	* † Cartter
Watson, Margaret Stuart	LAS	32	* † Cartler * † Chicago
Watson, Marjorie Belle	LAS	32	* † Joliet * † Paris
Watson, Mary	LAS	60	* † Paris
Watson, Mary Helen, B.Mus., 1924	MusEd irr	36	* † Clay City, Indiana * † Urbana
Watson, Norman Allen Watson, Paul Milburn	$LAS \ Bus$	921/2	* † Farmer City
Watson Robert Harlan	Bus	3272	a 1 D
Watson, Robert Harlan Watson, Thomas Adair	Bus		* † Paris * † M. Carroll * † Winchester * † La Grange * † Winchester * † Lombard * † Lille George
Watt, Lloyd Allan	PreL		* † Winchester
Watt, Margaret Katherine	HELAS	91	* † La Grange
Watt, Margaret Katherine Watt, Thomas Harold	Bus	8 <i>5</i>	* † Winchester
Watts, Arthur Watts, Charles Howard	LAS		* † Lombard
Watts, Charles Howard	Bank	400	
Watts, Harold Holliday	LAS	109	* † Urbana * † Two Harbors, Minnesota * † Chevenne, Wyoming
Watts, John Marble Watts, Joseph Clyde	IA AE	34 159	* † Cheyenne, Wyoming
Watts, Kernon Norwood	Accy	100	* Parton
Watts, Raymond Summers	EE	127	* + Chicago
Watts, Ronald Paul	Bank	1331/3	* † Chicago
Waugh, Draden Robert	AE	/0	* † Chicago * † Herrin * † Newman
Wax, Earl Washington	Bus	34	* † Newman
Wax, James Eldridge	Accy	64	* T /venoman
Way, Sarah Joselyn	LAS		* † Uroana
Wayne, Richard Hoghton	LAS	113	* Delavan
Wayson, Theda	LAS	00	* † Chicago
Wear, Hugh Donald Weasel, Howard Edward	$EE \ Bus$	<i>36</i>	* † Dowagiac, Michigan * Pesotum
Weatherford, Anna Margaret	LAS	33	* † Champaign
Weatherhalt, Myrtle Jane	Lib unc	00	* † Urbana
Weaver, Anne Porter	LAS	32	* Ft. Wayne, Indiana
Weaver, David England	PreL unc		* † Chicago
Weaver, Eldon Bernett	Bus		* † Cary
Weaver, Frances Mae	SS	81/2	Pana
Weaver, John Owen	Bus	36	* † Mt. Carmel
Weaver, Lynn Acus	EE	2017	* † La Clede
Weaver, Myrtle Matilda Weaver, Russell Bernard	SS Page	231/2	Pana * † Altan
Weaver, Russell C	PreL	181/3	* † Alton * † Sterling
Weaver, Sheldon Alvord	Agr Law (3)	68	* † Champaign
	(-)		

Weaver, Wilma Lucile Webb, Albert Walton	SS	67	Champaign
Webb, Albert Walton	Bus	90	* † Ewing * † McLeansboro * † Bloomington † Urbana † Indianapolis, Indian * † Plainfield
Webb, John Robert	\overrightarrow{EE}	• • •	* + McLeanshore
Wahh Daul Daniamin		~~	* † Bloomington
Webb, Paul Benjamin	ME_{-}	70	T Bloomington
Webb, Raymond Benjamin	LAS	100	* † Urbana
Webb, Robert Jo Webb, Willa Jean	LAS	57	* † Indianapolis Indian
Webb Wille Leep	7.40		* + Plainfield
webb, wina Jean	LAS	68	* † Plainfield
Webb, William Rolla	Bus	23	* Flat River, Missouri
Webber, Arthur Eugene	LAS		* Galatia
Webber, Bernice Elizabeth, B.S., 1925	MusEd irr		
Webber, Dernice Enzabeth, D.S., 1925			
Webber, Charles Maddra	Agr	44	* † Urbana
Webber, Clyde Augustin Webeck, Russel Carl	Bus	401/3	* † Urbana
Websel Donal Cal	EE	40/3	
Webeck, Russel Carl	EE		
Weber, Anna Marie	HELAS	45	* † Sparta * † Chicago
Weber, Charlotte Louise	LAS	•	* + Chicago
Walan Eliantate Boule		00	* † Olney
Weber, Elizabeth	LAS	99	
Weber, Eugene Bruno	ChE		* † Chicago
Weber, Felix Stanley	AC		* Chicago
Weber, Felix blankey	AC		
Weber, Helmut Henry Reppin	Chem	82	* † Surssvale, Pennsylvan
Weber, Herbert William	TCS	59	* † St. Louis, Missouri
Weber, Irma Caroline	Ed	76	* † Chicago
Weber, Ilma Caronne	Ea	70	1 Omeago
Weber, Martha Philomena	HEAgr		* Olney
Weber, Rachel Elizabeth	LAS	66	* † Hoopeston
Weber Pohort Foster			* † Chicago
Weber, Robert Foster Weber, Ruth Elizabeth	Arch	70	
Weber, Ruth Elizabeth	LAS		* † Chicago
Weber, Samuel Herbert	Accy	32	* † Chicago
Webster Appie Lever	7.40	J.	+ II-hams
Webster, Annie Laura Webster, Frederick Folger	LAS		† Urbana * † Des Plaines * † Des Plaines
Webster, Frederick Folger	PU	100	* † Des Plaines
Webster, George Arthur Webster, Harry Levi Webster, Ralph Theodore	Bus		* † Des Plaines * † Buckingham
Webster, George Arthur		0.4	Des Tutnes
Webster, Harry Levi	Agr	65	* † Buckingham
Webster, Balph Theodore	AC	60	* † Russellville, Indiana
Wechsler, Devorah Sylvia Wechter, Jerome Morton Weed, Marion Inez	LAS	26	* † Chicago
Wechsier, Devoran Sylvia			* Chicago
Wechter, Jerome Morton	PreL	34	* † Chicago
Weed Marion Inez	LAS	114	+ Chicago
Washing Tales Tasilla	Mus		† Chicago * † Minonk
Weedman, Helene Lucille		<i>33</i>	* T Minonk
Weege, Frank Charles	Ed	1301/2	* Chicago
Woogo Margaret Wilhelming	Ed	102	* † Chicago
Weeke, Margares Willemina		102	* + Chicago
Weege, Frank Charles Weege, Margaret Wilhelmina Weeks, Dorothy Annette	LAS		· i Chicago
Wehmhoff, George Harry	Law(3)	13	† Decatur
Wohner Louis Eugene	Agr	90	† Washington
Wehner, Louis Eugene	Ayr	30	* + Eldorada
Wehrheim, Richard Douglas	EE		
Wehrmann, Harvey Edward	Flor	56	* † Higginsville, Missour
Waish Anthon Christian	Bus	92	
Weick, Arthur Christian			201 60 9.1
Weick, George Theodore	ME	32	* Berwyn
Weidenfeld, Robert	Bus	5716	* † Chicago
Wehrheim, Richard Douglas Wehrmann, Harvey Edward Weick, Arthur Christian Weick, George Theodore Weidenfeld, Robert		57½ 87½	* † Daltan
weigher, Catharine Eleanor	LAS	81/2	1 100000
Weidenleid, Robert Weidner, Catharine Eleanor Weidner, Dorothy Lee Weidner, Maude La Belle Weigel, Virginia Louise Weibl, Alma Louise Weibl, Arabibald Peter	LAS	58	* Chicago
Waidner Maude La Balla	SS		Knoxville, Tennessee
Weigher, Wadde Da Delle		0.5	* + Stauntan
weigel, virginia Louise	LAS	65	1 December
Weihl, Alma Louise	HELAS		* Waterloo
Weihl Archibald Peter	Lan (8) (SS)	35	* † Waterloo
Weihl, Archibald Peter Weihl, Elmer Christian, A.B., 1925	Law (3) (SS) Law (3) (SS)		
Weini, Elmer Christian, A.B., 1925	Law (3) (SS)	75	
Weiler, Dorothy Mae Weiler, Ruth Amelia	Mus		* † Quincy
Weiler Buth Amelia	T. A.S.		* Quincu
Weiler, Ruth Amena	$_{LAS}^{LAS}$		
Weinberg, Robert Weinberg, Silas Tunnell	LAS	89	
Weinberg, Silas Tunnell	AE		* † (faleshura
Weinberger Muriel Flag	LAS	251/3	* † Cleveland, Ohio
Weinberger, Muller 1918a	7.40	2073	* † Champaian
Weinberger, Muriel Elsa Weinheimer, Lillian Alice	LAS		
Weinlein, Marion	LAS	93	* † Nashville
Weinlein, Marion Weinrott, Lester Arno	\overrightarrow{LAS}	42	* † Nashville * † Moline
Weimou, Desici Aino	T (a) (GC)	4~	* † Chicago
Weinstein, Bernard Weinstein, Eva Barbara Weinstein, Bebesse Buth	Law(3) (SS)		1 Ontocago
Weinstein, Eva Barbara	LAS unc		* New York City
Weinstein, Rebecca Ruth	Ed	67	* † Chicago
Weinstein, Rebecca Ruth			* † Sigur City Toma
weintz, Clair Carpenter	Arch	<i>30</i>	
Weinstein, Rebecca Ruth Weintz, Clair Carpenter Weir, Florence	LAS		* † Ashkum
Woice Albert	LAS		* + Chicago
Weiss, Albert	220		Chicago
Weiss, Albert Weiss, Elizabeth	SS		Chicago
Weisser, Arnold Paul	LAS	26	† Peoria
Weitzman, Louis	Bank		* + Chicago
			* † Chicago
Welch, Allan Dudley	PreM	15	- T Chicago
Welch, Angela Mary	LAS		* † Deer Grove
Wolch Arthur Loos-	Cham	731/5	† Peoria † Chicago † Chicago † Chicago † Chicago
Welch, Arthur Joseph	Chem	13/3	_ Unicago
Welch, Charles Russell	IEd		T Deer Grove
Welch, Elizabeth Cowden A B 1096	Lib		* † Paxton
Welch, Charles Russell Welch, Elizabeth Cowden, A.B., 1926 Welch, Helen Marie			1 1 42 0070
weich, neien Marie	LAS	4	
Welch, Martha Gertrude	LAS	17	* † Chicago
Welch, Martha Gertrude Weld, Frank Arthur	Bus (SS)	104	* Belvidere
Tr-11 To 1 . C. 1	Due (DD)	104	Dettituere
Weld, Robert Sanborn	Bus		Detotation
Weldin, Paul Martin Weldy, Paul Hugh Welge, Louis H	ME		* † Evanston
Wolder Paul Hugh	Bus		* † Middletown, Indiana * † Hillsboro * † Qak Park
Meigh, Luni tinkn			m manetown, Indiana
Welge, Louis H	PreL		* † Hillsboro
Welker, Dorothy Hutchinson	PreM	102	* † Oak Park
Wallen William H13	7 4 9		* † Champaign
weiker, william Harold	LAS	971/2	* † Champaign
Welker, William Harold Welles, Ralph Jones	Bus	5	* † Penfield
Wells, Albert Adcock	CE	35	* † Oak Park
Wells Charman Ish	10	00	* † Penfield * † Oak Park * † Elgin
Wells, Chapman John	AC		T Elgin
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Wells, Claude Everett	LAS	29	* † Oak Park * † Rockford
Wells, Clayton W Wells, Franklin Burnham	$^{Bus}_{ChE}$	38	* † Rockford * † Oak Park
Wells, John Albert	LAS	34	* † Oak Park
Wells, John Albert Wells, Leslie Stephen	EE	• • •	* † Kewanee
Wells, Mary Louise	SS.	92	Pittsfield
Wells, Mary Louise Wells, Mildred Olive Wells, Rowena Elizabeth	$LAS \ LAS$	<i>52</i>	* † Pleasant Hill * † Aledo
Welsch, Joseph Paul	Chem	3 0	* † Nokomis
Welsh, Beulah Irene	SS	61/2	Redmon
Welshimer, Winifred	LAS	103	* † Neoga
Welton, Paul Henry	Bus	121/2	* Urbana
Welty, Jack Worthington Welzenbach, Alois John	PreM Bus	22 32	* † Hoopeston * Peoria
Wenban, Arrietta Evaline	LAS	67	* † Lake Forest
Wenceslao, Amado Mendoza	Accy	•	* † Bulacan, Philippine Island
Wendel, Mildred	LAS	32	* T (Ittaina
Wendt, Donald William Wendt, Henry John Wendt, Lillian Wenzel, Hubert Arthur	Cer	35	* † Evansville, Indiana * † Effingham
Wendt, Lillian	Accy LAS (SS)	108 50¾	* † Effingham
Wenzel, Hubert Arthur	EE (SS)	00/1	* † Effingham * † Quincy
werkmeister, Gioria Catherine	LAS	<i>5</i> 1	* T Chicago
Werland, Obert Stanley	LArch	40017	† Rock Falls * † Chicago
Werner, Charles Dunlap Werner, George Raymond	AC	1081/2	T Chicago
Werner, Rollo Clarence	$_{LAS}^{Agr}$	88	* † Streator * † La Grange
Wernham, John Otis	$\widetilde{L}\widetilde{AS}$		* † Marengo * † Effingham * † Chicago
Wernsing, Bernard Henry	Bus	93	* † Effingham
wershkon, Natherine Ellen	LAS		* † Chicago
Werth, Vanessa Marian Werts, Helen Catharine	LAS	109	* T (:hicago Heights
Wertz, Wesley Clayton	$_{AC}^{LAS}$ (SS)	103 65}4	* † Urbana * † Antioch
Wesner, Charles Arthur	Law (4)	77	* † Robinson
Wesner, Charles Arthur Wesner, Harold Ralph Wesner, Lawrence Everingham	LAS	98	* † Robinson * † Robinson
Wesner, Lawrence Everingham	Bus		* † Robinson
wesner, Ray Lari	Law (4)	10	* † Robinson * Aurara
West, Cameron C West, Dorothy Juliet	$_{HELAS}^{Bus}$	24	
West, Dudley Wright	LAS	32	* † Topeka, Kansas * † Moline
West, Eda Gertrude	Ed unc	12	* † Johnston City
West, Eugene Kenneth	Bus	221/2	* † Ottawa
West, Harold Dadford, A.B., 1925	SS		Chicago
West, Jessie Dawson West, Mary Frances	$LAS \\ HELAS$	66	* † Hubbard Woods
West, Walter Ralph	Bus	35 33	* † West Chicago * † Augusta
West, William Foster	Flor	00	* † Oak Park
Westall, Alyene Elizabeth	LAS	98	* † Kridgenori
Westall, Cletis Olive	LAS	64	T T Kridgenort
Westbrook, Harriett Eleanor Westby, Sigfried Helmar Andrew	LAS	00	* T {:h1caao
Westerland, Joseph Alan	$_{LAS}^{CE}$	99	* † Elgin * Cambridge
Westermann, Helena Elizabeth	SS	34	Carlyle
Westermann, Anthony Joseph	Bus		* Carlule
Western, Julia Elizabeth	LAS	35	* † Dundee
Westervelt, William Laban Westhorn, Joseph William	Bus	10	* † Decatur
Westling, Jenny Priscilla	$\stackrel{IA}{LAS}$	49 65	* † Milwaukee, Wisconsin
Westling, Jenny Priscilla Westmark, Carl Elmer	Agr	31	* † Joliet * † Chicago
Weston, Janet Louise	LAS	100	* † Champaign
Westphaelinger, Caroline	SS	97	St. Louis, Missouri
Westphal Howard Adalah	SS	33	St. Louis, Missouri
Westphal, Howard Adolph Westwood, Mary Esther	Bus LAS (SS)	32	* † Chicago * † Oak Park
Wetherhold, Louis Everett	EE (BB)	125	* † Princeton
Wettstaed, Richard Theodore	Bus		* † Chicago
Wetzel, Pauline Carolyn	Bus	211/4	* † Charleston
Wever, Josephine Isabelle, A.B., 1926	SS		Champaign
Wexler, Leo Wey, George L	$egin{array}{c} PreL \ EE \end{array}$		† Chicago * † Bristol, Connecticut
Weymer, Don Edwin	Bus	29	* † Frankfort, Indiana
Weymer, James Dudley	Accy	93	* † Frankfort, Indiana * † Frankfort, Indiana
Weymouth, Marshall Daniel	AE	37	
Whalin, Anna Lucile	Flor	601/2	* † Rose Hill
Whaples, Edith Adell Wharfield, A Maurice	Mus Bus		* † Waukegan
Wheadon, Lyle Kenneth	LAS	28	* † St. Charles * † Springfield
Wheat, Carolyn	$\widetilde{L}\widetilde{A}\widetilde{S}$	20	* † Chicago
Wheaton, Leslie Morris	LAS unc		* Champaign
Wheaton, Ralph Lowrie	LAS	36	* † Wheaton
Wheeler, Brooks Leonard Wheeler, Edward Todd	$Agr \ Cer E$	75	Palestine † Wilmette
Wheeler, Ellis Burton	AC	2	* † Champaign
Wheeler, Edward Todd Wheeler, Ellis Burton Wheeler, Howard Augustin	AC	3 5	* † Newport, Rhode Island
Wheelock, Edward Albert	Bank (SS)	771/2	* † Managua, Nicaragua
Whicher, Franklin Stephen Whinrey, Doris Emilie	LAS		* † Oak Park
murch Done Dullie	LAS	32	* † Muncie, Indiana

Whipple, Gregory Booth Whipple, Ralph Edward Whipple, Richard Olney	LAS SS	34 914	† La Grange	
Whipple, Ralph Edward	SS	914	Fortescue, Missouri	
Whipple, Richard Olney	REE		* † Boswell, Indiana	
Whitaker, John Grafton	Law (3) LAS		"T West Frankfort	
Whitaker, John Grafton Whitaker, Mildred Whitaker, William Roderick	LAS	98	* † Urbana	
Whitaker, William Roderick	CE	89	* † Winnetka	
Whitchurch, Ellwood Falwey Whitcomb, Mary Elizabeth	$CE \\ HEAgr$	32	* † La Grange	
Whiteomb, Mary Elizabeth	HEAgr	64		
White, Aline Iris White, Clarence Edward White, Claude Alden White, David Newcomb White, David Newcomb	LAS	26	* † Robinson	
White, Clarence Edward	$egin{array}{c} Agr \ FC \end{array}$		* T Farmersville	
White, Claude Alden	FC	31	* † Mooresville, Indiana	
White David Stewe	Bus		* † Pana	
White, David Stowe White, Dellcina Catherine White, Dorothy Belle	ME			
White Denothy Polls	Mus	105	1 Champasyn	
White For Charles	LAS (SS)	106	* † Mattoon * † West Brooklyn	
White, Earl Charles	AC	74	* T West Brooklyn	
White, Harold Raymond White, Harry Edwin White, James Edward	$egin{array}{c} Law & (3) \ CE \end{array}$	701/	1 stachmond, Indiana	
White Ismes Edward	Accy	731/2	I EMTORE, COLUTAGO	
White, James Gordon	PreM	16	* Mattoon	
White John	Bus	10	111 4. C(3) 7/664	
White, John White, John Tilley	AC			
White, John V White, Katherine Narcissus White, Mary Ellen White, Maurice Marsh	LAS	30	* † Bristol, Connecticut * † Hillsboro	
White Katherine Narcissus	Ed	981/2	* † Urbana	
White Mary Ellen	ŠŠ	1041/2	Washburn	
White Maurice Marsh	SS	15	Blandinsville	
White Nevin Muzzy	Jnl	10	* † Evanston	
White, Roy Perry	LAS	24	* † Champaign	
White, Nevin Muzzy White, Roy Perry White, Ruth Stuart	SS	1331	Charleston	
White, Thornton Field White, Vearinell White, Vera Margaret White, Wayne Stevenson, A.B., 1926 White, Wayne Stevenson, A.B., 1926	LAS	32	* † River Forest	
White, Vesrinell	Accy	60	* † Minonk	
White, Vera Margaret	SS	00	Decatur	
White, Wayne Stevenson, A.B., 1926	SS		Danville	
Whiteford, Robert Boice	FC		* † New Philadelphia, Ohi	in
Whitehead, Elisha Paxton	Bus		* † Lake Bluff	
Whitehead, Frances Margaret	Bus	481/4	* † Lewistown	
Whiteford, Robert Boice Whitehead, Elisha Paxton Whitehead, Frances Margaret Whitehead, Ula Leona Whitehill, Ralph Bard Whitehuse, Edith Usaula	Jnl	4074	* † Lane	
Whitehill, Ralph Bard	LAS	12	* † Indianapolis, Indiana	a
Whitehouse, Edith Ursula	SS	6	Urbana	-
Whitehouse, Edith Ursula Whiteley, Fred Barney	Bank	121	* Lombard	
Whiteside, Elbert Harold	LAS	54	* † Odell	
Whiteside, Erma Jeanne	HELAS	- 7	T Joslin	
Whiteside, Elbert Harold Whiteside, Erma Jeanne Whitfield, Helen Ione	LAS		* † Sullivan	
Whitheld, James Edward	LAS unc		* Urbana	
Whitlock, James Andrew	LAS (SS)	96	* † Waverly	
Whitlock, Walter Peterson	AE	73	* † Harrisburg	
Whitlock, James Andrew Whitlock, Walter Peterson Whitman, Harold Christopher	SS	37	Cameron	
	Ed	65	* † Lakewood, Ohio	
Whitmore, Burton Franklin	Agr	84	† Gardner	
Whitmore, Merrill Hezekiah	LAS	112	* † Burbank, Ohio	
Whitnah, Verne Davisson	PreL	117	* Canton	
Whitman, Eduis Edwin Whitmore, Burton Franklin Whitmore, Merrill Hezekiah Whitnah, Verne Davisson Whitney, Harold Edward Whitney, Harold Edward Whitney, Morris Wilbur Whitson, Lish Whitte, Lanip Divon	AC		* † Byron	
Whitney, Leon Richard	LAS		T Elminond	
Whitney, Morris Wilbur	Bus		Wasco .	
Whitson, Lish	LAS	561/2	* † Springfield	
	PreM	69	* † Bridgeport	
Whittemore, Edwin Durham Whitten, William Charles	LAS	34	* † Kankakee	
Whitten, William Charles	AE	37	* † Maywood * † Wurnhushora	
Whittenberg, Leslie Edwin	ChE		an ur payaooro	
Whittingham, Silvin Vincent Whittle, Elliott Charles	PreM	27		
Whittle, Elliott Charles	CE	18	Chicago	
Whitver, Charles Clifton	LAS	,,		
Whitwam, Joseph Edward	AC	44		
Whyte, George Kenneth Whyte, Margaret Primrose	LAS	30		
wnyte, Margaret Primrose	LAS	100	A LE CE CE L'ALE	
Wiberg, Vernon Wickliffe, John Keithly	LAS	0.0		
Wicking, John Keithly	Bus	32	* † Kewanee * † Chicago	
Wickman, Elizabeth Wickman, William Wallace	LAS $MinE$	68	• † Chicago	
Wickman, William Wallace	MINE (CC)	72	* † Chicago	
Wickstrom, Carl Stanley	EE (SS)		* † Chicago	
Wiezer, Sol Wides, Henrietta Ida	$LAS \\ LAS$	40	* † Murphyshoro	
Wiebe, Claus Alfred			* + Delft, Minnesota	
Wieder Charles Pichard	Accy LAS		* † Edwardsville	
Wiegand Seel Perede	MinE	71	* Glenview	
Wiedey, Charles Richard Wiegand, Seel Pereda Wiegle, Eddie	Jnl	85	* † Carmi	
Wiegreffe Homer F	Bus	29	* Barnett	
Wiegreffe, Homer F Wiegreffe, John Lemuel Wiemerslage, James Lawrence	EE	05	† Barnett	
Wiemerslage Inmes I autones	AC	00	Oak Park	
Wiener, Emanuel George	$\stackrel{AC}{AC}$		* † Chicago	
Wier Grant Harrison	Bus	3 5	* Augusta	
Wier, Grant Harrison Wies, Clarence Oscar	CE	5035	* † Chicago	
Wiese, I headare Burton	Jnl	34	* Chicago	
Wiese, Virgil Anderson	Bus (SS)	81	* † Newman	
Wiest, Theo Adolph	Bus	55	* † Aurora	
Wiese, Virgil Anderson Wiest, Theo Adolph Wietz, John LeRoy	AC		* † Thornton	

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Wilcox, Collin S	LAS	68	* † Dallas City
Wilcox, Dorothy Frances	LAS	82	* † Champaign
Wilcox Evelyn Marion	LAS		* † Champaign * † Ottawa
Wilson Isroma Keer A R 1926	Lib		* † Wilkes-Barre, Pennsylvania
Wilcox, Lucile Elizabeth, D.S., 1923	Lib (SS)	14	* † Champaign * † Champaign * † Chicago
Wilcox, Priscilla Ruth	LAS Bus	29	* + Chicago
Wilder Chester Howard	Bus	581/2	* Crete
Wilder, Chester Howard Wildi, Virginia Florence	LAS	68	* † Highland
Wildt, Helen Catherine	Ed (SS)	96	* † Alton
Wiles, Margaret Whitehead	Mus	551/2	₹ † Jerseyville
Wiley, Donald Frank	PreL	<i>32</i>	* † Ottawa
Wiley, George Harold	Law (3)	61	* † Ottawa * Champaign
Wiley, Harland Kelly	$_{CL}^{Eng}$	90	* Champaign * † Ottawa
Wiley, Herbert Charles	SS	914	Carrier Mills
Wiley, Leroy H Wiley, Tarley Tarson	ČE	0/2	* † Champaign
Wilgus, Francis Augustus	ĬÄ	37	* † Rockford
Wilhite, Richard Dodge	LAS	102	* † Jerseyville
Wilkins, Margaret Rosalind, A.B., 1923	SS	~ .	Springfield * † Oxford Indiana
Wilkins, Mary Ethelyn	Ed	71	OLJOIG, Indisand
Wilkinson, Alfred Lewis Wilkinson, Mary Alice	AE LAS	61	* † Bement * † Bement
Wilkinson Raymond Elmer	Bus	32	* † Rock Falls
Wilkinson, Raymond Elmer Wilkinson, William Clark	Bus	781/2	* † Chicago
Willard, Allan Harding	EE	,2	* † Riverside
Willard, Clarence Arthur	Law (3)		₹ † Oak Park
Willard, Helen Amelia	LAS	28	* † Danville
Willard, Leroy Burton	Bus	97	* † Oak Park
Willcox, Marian Eleanor	HEAgr	32	* † Wyoming
Willest Charles Kannath	LArch	66 53	* † Rochester, New York
Willett, Charles Kenneth Willett, William Marble	CE Bus	35	* † Rock Falls * † Aurora
Willi, Kathryn Regina	Mus	26	* † Murphysboro
William, Emil	Accy	58	* † Chicago
Williams, Albert Edward	Bus	141/2	* River Forest
Williams, Alice	LAS		* † Louisville
Williams, Audrey Doris	LAS	20	* † Shelbyville
Williams, Carl Dorris	Bus	4.5	* † West Frankfort * † Lawrenceville
Williams, Charles Edgar	Accy	15	* Lawrenceville
Williams, Cleo A Williams, Deloris	LAS LAS	32 44 ³ / ₄	* † Ashmore * † Bismarck * † Sterling
Williams, Donald Richard	Agr (SS)	57	* + Sterling
Williams, Dorotha Marie	LAS	29	* † Canton
Williams, Elsie Mahala	SS		Terre Haute, Indiana
Williams, Frank Edward	Bus		* † Chicago
	Bus	65	* † Marshalltown, Iowa * † Athens * † Collinsville
Williams, Harold Whitney	Agr	~~	* † Athens
Williams, Hazel	HEAgr FC	70	† Urbana
Williams, Heber R Williams, Helen, A.B., 1926	HELAS irr		* † Urbana
Williams, Hilda Fern	LAS		* † Poseyville, Indiana
Williams, James Hackney	Ed	881/2	* † Chicago
Williams, John Trevor	LAS	273/3	* Chicago
Williams, Louise Alden	LAS		† Evanston * † Osman
Williams, Lyle Alton	Bus	400	* † Osman
Williams, Marguerite	HEAgr (SS)	108	* † Danville
Williams, Marie Jeannette Williams, Milton Leonard	HELAS (SS) PreL	72 13	* † Urbana * † Chicago
Williams, Olive Isabelle	LAS	10	* † Chicago
Williams, Plummer Andrew	SS	71/2	Littleton, North Carolina
Williams, Ralph Everette	IA	25	* Evanston
Williams, Richard Arthur	CE (SS) CE	110	* † Chicago
Williams, Russell Chattin	CE		* † Washington, Indiana
Williams, Ruth Alice	HELAS	0.0	* † Kankakee
	SS	93	Chicago
Williams Willard Flmer	LAS Bus	28 94	* Gibson City * † Decatur
Williams, William Llewelyn Charles	EE	36	* † Mt. Olive
Williamson, Edwin Paul	EE CE	681/2	* † Mt. Olive * † Chicago
Williamson, Frances Rebecca	LAS	33	* † Urbana
Williamson, Harold W	Cer		* † Mt. Carroll
	Bus		* Irving
Williamson, Lucile	Ed	62	* † Nashville * † Opdyke
Williamson, Lucille Frances	LAS	1281/2	* † Opdyke
	LAS (SS) Agr	12072	* Champaign * White Hall
Williamson, Raymond Ellsworth	Law (3)	62	* † Peoria
Williford, John LeRoy	ME	108	* † Mt. Carmel
Williford, Marsh Earl	Bus		† Mt. Carmel
Willis, Amos Glen	PreM	29	* † Chebanse
Willis, Charles Leyton	CE EE	108	* † Little Rock, Arkansas
Willis, George Alfred Willis, Marion Roberta	E E	115	* † Elmhurst
	Ed Bank	115 105¾	† Champaign * † Sesser
Willis, William Paul	ME	20078	* Little Rock, Arkansas

Willas, Gerd Wills, Audrey Addis Wills, George Watson	Accy	4017	* † Crescent City
Wills, Audrey Addis	SS PreM	101/3 301/2	Walkerton, Indiana
Willson Ruth	LAS (SS)	1321/3	* † Taylorville * Clinton
Willson, Ruth Wilms, Minnie Hannah	SS (SS)	15273	Petersburg
Wilske, Julius Ernest	\widetilde{ME}	67	* † Champaign
Wilske, Julius Ernest Wilske, Lina Anne	SS	16	Champaign
Wilson, Albert Isaiah	Bus	27	* Clinton
Wilson, Allen Ditmars	SS	28	Casper, Wyomina
Wilson, Arthur Dickenson Wilson, Charles A Wilson, Corda	PreM	<i>32</i>	* † Morrisonville
Wilson, Charles A	AC		* † Chicago
Wilson, Corda	LAS	105	* Brownstown
Wilson, Dawson Perry	LAS	31	* † Peoria * † Chicago
Wilson, Dawson Ferry Wilson, Douglas Wilson, Edward Sylvester Wilson, Edward Sylvester Wilson, Edward Walter Wilson, Elizabeth Erreth Wilson, Elizabeth Irene Wilson, Elmer T Wilson, Esther Vivian	Bus (SS)	61	1 Chicago
Wilson, Edith Rowena, B.S., 1918	Lib Bus	1001/	* † Ft. Madison, Iowa * † Olney
Wilson, Edward Sylvester		1021/2	* † Woodstock
Wilson Fligsboth Freeth	ME_{IAS}	54 63	* † Woodstock * † Joliet
Wilson Fligsbeth Irone	LAS HEAgr	03	* + Urbana
Wilson Elmer T	SS	391/6	Brownstown
Wilson, Either Vivian Wilson, F Ewing Wilson, F Ewing Wilson, Finis Ellsworth Wilson, Florence Helen Wilson, Forrest E	\widetilde{HELAS}	00/6	* Granite City
Wilson, F Ewing	SS	201/3	Decatur
Wilson, Finis Ellsworth	PreM	32	* † West Frankfort
Wilson, Florence Helen	LAS	40	* † West Frankfort * † Stockport, Iowa † Paris
Wilson, Forrest E	LAS		† Paris
Wilson, Frazier Samuel	LAS	331/2	† Oak Park
Wilson, George Clay	Mus		† Oak Park * † Urbana
Wilson, George John	PreM	3 5	T Chicago
Wilson, George Paul	Bus		* † Bondville * † Canton
Wilson, Florence Treen Wilson, Forrest E Wilson, Forrest E Wilson, George Clay Wilson, George John Wilson, George Paul Wilson, George Taylor Wilson, Grace Wilson Harold Clifford	Bus	100	* † Canton
Wilson, Grace	Arch (SS)	39	* † Urbana
Wilson, Harold Chifford	SS	1461/8	Homewood * Diright
Wilson, Harold Earl	Bus	23	
Wilson, Harold Clifford Wilson, Harold Earl Wilson, Harold Kenneth Wilson, Harry Verle Wilson, Harry Verle	Agr Bus	62 17	
Wilson, Harry Verie	AC	30	* Indianapolis, Indiana * † Middletown, Ohio
Wilson, Howard A	AC PreM	30	* Blandinsville
Wilson, Howard A Wilson, James Lowell Wilson, Jame Charlotte Wilson, Juenita Ruth Wilson, Kenneth Wilson, Leonard Woodruff Wilson, Louise Claire Wilson, Mrs. Mae Wilson, Mariorie Eloise	LAS		* † Chicago
Wilson Juanita Ruth	SS	101/2	Bondville
Wilson Kenneth	AE	10/2	* † Geneva
Wilson, Leonard Woodruff	LAS		* † Chicago
Wilson, Louise Claire	LAS LAS	27	* † Chicago † Chicago
Wilson, Mrs. Mae	SS	1	Madisonville, Kentucky
Wilson, Marjorie Eloise Wilson, Mark Earl Wilson, Marshall Albert	LAS	32	* † Urbana
Wilson, Mark Earl	SS	161/6	Colchester
Wilson, Marshall Albert	ME		* † Chicago * † Urbana
	HEAgr	115	* † Urbana
Wilson, Norman Waldo Wilson, Orville Jerome Wilson, Paul Nathan	Agr	66½ 34½	* † Homewood
Wilson, Orville Jerome	Bus	341/2	* Coulterville * + Rockford
Wilson, Paul Nathan	Bus	22	
Wilson, Paul Nathan Wilson, Pauline Wilson, Ralph Delbert Wilson, Roy John Wilson, Walter Ivan Wilson, Walter Lewis Wilson, Wendell Samuel Wilson, William John Wittberger, Frank Lorrain	LAS	440	* † Metropolis * † Sidney
Wilson, Ralph Delbert	AE	110	* † Staney * † Ooden
Wilson, Roy John	Agr	98	* Markaniash
Wilson, Walter Ivan	LAS Bus	65	* Mechanicsoury † Kansas City, Missouri † Rockford † Boston, Massachusetts † Crystal Lake † Carlyle
Wilson Wandell Samuel	AC	101	* + Pockford
Wilson William John	PreM	101	* † Roston, Massachusetts
Wiltberger, Frank Lorrain	AC	62	* † Crustal Lake
Wilton, Paul LaVerne	Accy	68	* † Carlule
Wilton, Roy William	LAS	96	* † Meaora
Winchel, Charles Max	Arch		* † Indianapolis, Indiana
Winchell, Louise Elma	Jnl	66	* † Chicago
Wiltberger, Frank Lorrain Wilton, Paul LaVerne Wilton, Roy William Winchel, Charles Max Winchell, Louise Elma Winchell, Margaret Eugenia Windsor, Ford Windsor, Margaret, A.B., A.M., 1924, 1925 Windsor, Mary Frances Wing, Alice Bessie	LAS	58½ 60½	* † Chicago
Windsor, Ford	Cer	601/2	* † Colchester
Windsor, Margaret,	SS		Urbana
A.B., A.M., 1924, 1925	~~		
Windsor, Mary Frances	ŞS.	1311/2	Urbana
Wing, Alice Bessie	LAS	66	* † Chicago * † Chicago
Wing, Alice Bessie Wingard, Franklin Felix Winger, Homer Philip	Law(3)	0.1	* † Chicago
Winger, Homer Philip	SS	81	Walnut
Winger, Marvin Frederick	LAS	11	* † Walnut * † Kansas City, Missouri
Winger, Marvin Frederick Winget, Leonard Wilton Winholtz, Irene May Winings, John William Winleys Cool	CE Bus	11 81	* Berwyn
Winings John William	EE EE	01	* † Arthur
Winkleman, Arthur Carl	PreL		* Chicago
Winkler, Marvin Rotchford	AC		* + Vincennes Indiana
Winkler, Marvin Rotchford Winn, Louise, A.B., 1922	Lib	37	† Norman, Oklahoma
Winn, Ofis	Arch	37	* † Murphysboro
Winslow, Jean	LAS	25	* † Oak Park
Winslow, Vera Louise	HELAS	106	* Donovan
Winslow, Jean Winslow, Vera Louise Winsper, Edwin Samuel Winter, Harold Arthur Winter, Harvien, Louis	AC		* † Cleveland, Ohio
Winter, Harold Arthur	AE		* † Chicago
Winter, Harrison Louis	CE	72	* † Godfreu
Winter, Harrison Louis Winter, Marshall Henry Winter, Mary Mildred	EE	43 93	* † Chicago
Winter, Mary Mildred	Law (4)	95	* Rock Island

Winter, Perry Bay Winter, Waldo John	Accy	681/2	* † Fairview
Winter, Waldo John	Arch		* Davenport, Iowa * + Fancy Prairie
Winternauer, Henry Inomas	FC LAS	34 31	* † Fancy Prairie * † Mansfield
Winters, Charles Frederic Winters, Eric Winton, Thomas Walter Wirchol, Rose Helen	Agr	105	* † River Forest
Winters, Erro	Bus	1111/2	* † Chicago
Wirchol, Rose Helen	LAS	36	* † Decatur
Wirth, Roy Francis	Cer E	28	* † Mt. Carmel * † Park Ridge
Wirth, Roy Francis Wirth, Wilfred John Wirtz, Esther	LAS	32	* † Park Ridge
Wirtz, Esther	LAS	63	* T Chicago
Wisby, James	Agr	105	* † Morgantown, Indiana
Wisby, James Wise, Brewster McAllister Wise, Boy, Kont	LArch	22	* † Freeport * † Tamalco
Wise, Roy Kent Wisely, William Homer	Agr	60	* † Chammaion
Wiseman Highland	CE (SS) SS	73 63	* † Champaign Camargo
Wiseman, Highland Wiseman, Thomas Arthur Wisnosky, George Joseph Wissmann, Harry Bernard Wisthuff, Oscar Henry	Jul	00	* + Hehron
Wienosky George Joseph	PreM	28	* † Hebron * † Springfield
Wissmann, Harry Bernard	Bus	48	T T (/TDana
Wisthuff, Oscar Henry	Ed	92	* † Chatsworth
	EE	60	* T Independence, Missouri
Witherell, Harry Errett Withrow, Helen Isabel	Bus		* † Kewanee
Withrow, Helen Isabel	LAS	100	† † Denver, Colorado
Witt, Franklin Robert Witt, Jack Desha Witt, Marguerite Harriet Witt, Thomas Donald	AC	2017	* Catasauqua, Pennsylvania
Witt, Jack Desha	ChE	291/2	* † Aurora * † Leland
Witt, Marguerite Harriet	HEAQT	29	
Witthold Dishard Higiphothem	SS ME	54	Mt. Pulaski † Chicago
Wittbold, Richard Higinbotham	Law (3)		* + St Louis Missouri
Wittenberg, Charles Henry Wittenfeld, Mercedes Gertrude	HELAS	37	* † Collinsville
Wixted, John Francis	PreM	105	* † Collinsville * † Southbridge, Massachusetts
Wodrich, Frank Walter	EE	99	
Wodrich, Frank Walter Wognum, Tunis Paarlberg Wohnke, Dorothy Esther	Accy	32	* † South Holland * † Dixon
Wohnke, Dorothy Esther	LAS unc	3	* † Dixon
wojcik, Bruno Henry	ChE		* † Chicago
Wojtanowicz, Francis Chester	Cer		+ † Chicago
Wolberg, Heim	Accy (SS)	119	* Chicago
Wold, Howard Eugene Wold, Robert Marelius	CE	31	* † Chicago
Wold, Robert Marelius	SS	141	Chicago
Wolf Clamara William	PreL		† Chicago * † Topeka, Kansas * Melrose Park
Wolf, Clemens William Wolf, Edwin Christian Wolf, Frances Gertrude Wolf, Henry Charles Wolf, Kathryn Lorraine Wolf, Kester Emanuel Wolf, Walter John Wolfe, Albyn Gerrett	Arch Bank	65	* Molrose Park
Wolf Frances Cartrude	HEEd	98	* † Aurora
Wolf, Henry Charles	Arch	00	* † Logansport, Indiana
Wolf, Kathryn Lorraine	Jnl	28	* † Chicago
Wolf, Lester Emanuel	Bus	18	† Terre Haute, Indiana
Wolf, Walter John	Bank	62	* Melrose Park
Wolfe, Albyn Garrett Wolfe, Binnie Wolfe, Jacob Emerson Wolfe, Lewis Lowry Wolff, Helen Polita Wolff, Jerome Ellis Wolfer, Por, William	LAS	54 7	* † Jacksonville
Wolfe, Binnie	SS	7	Macomb
Wolfe, Jacob Emerson	Chem	961/2	* † Aurora * Wheaton
Wolfe, Lewis Lowry	Eng		
Wolff Jaroma Filia	LAS	501/	Cittodyo
Wolfgang Roy William	Accy (SS) SS	59½ 9½	* † Urbana Tyrone, Pennsylvania
Wolfgang, Roy William Wolfram, George	CerE	86	* † Des Plaines
Wolfson, James John	LAS	641/2	* † Joliet
Wolgast, Arnold Emil	AC	35	* † Joliet * † Aurora
Wolins, Albert Leonard	Law (3)	31	* † Chicago
Wolk, Leanora Aldene	SS	17	El Paso
Wolkov, Hymen Sherman	Accy		† Chicago
Woll, Joseph Albert	Law (3)	61	* † Chicago * † Chicago
Wolma, Lester John	CE_{r-1}		Chicago
Wolter, Fred Peter Wolter, Grace Christine	$Jnl \ LAS$	22	† Chicago
Wong James Chuck	Agr	22	* † Chicago † Piedras Negras, Mexico
Wong, James Chuck Wong, Samuel	Bus (SS)	112	* Shanghai, China
Wonn, Allen S	Bus	112	* † Chicago
Wonn, Allen S Woo, Fo Ching, A.B., 1924 Woo, Yuan Chian Wood, Alice Ruth	LAS irr (SS)		* Kiangsu, China
Woo, Yuan Chian	SS	41/2	Shansi, China
Wood, Alice Ruth	LAS		* † Cairo
Wood, Anita Blanche	LAS	24	* † Urbana
Wood, Anita Blanche Wood, Edwin Francis Wood, Edythe Townes	Eng	62	* † Oak Park * † Champaian
Wood, Edythe Townes	LAS	101	Champaigh
Wood, Elmer Alfred	AE	302/3	* † Carroll, Iowa
Wood, Forrest Farwell Wood, George McCaw	LAS EE	38½ 73	* † Maroa
Wood, Gerald Stone	ŠŠ	70	Corry, Pennsylvania
Wood, Gilbert Lloyd	\widetilde{PreL}	34	* † Batavia
Wood, Horace Marion	Pre L EE	37	* † Benton
Wood, Lester John	Bus	51	* † Alhambra
Wood, Mary Stroud	LAS		* † Maroa
Wood, Ralph Walton	ME	1041/2	* † Toronto, Ontario, Canada
Wood, Robert Allan	LAS		* † Decatur
Wood, Koy James	EE	•	* † St. Louis, Missouri
Wood, George McCaw Wood, Gerald Stone Wood, Gilbert Lloyd Wood, Horace Marion Wood, Lester John Wood, Mary Stroud Wood, Ralph Walton Wood, Robert Allan Wood, Roy James Wood, Susie Harriett Wood, William Mercellus	Ed unc	6	Quincy
Wood, William Marcellus	Accy (SS) Agr	9815 7915	* † Urbana * † Taylorville
Trustonia ATANTOCITUD		, 972	1 2 agrossine

Woodbridge, Dudley Warner, A.B., 192	2 Law (3)	75	* †	Urbana Berwyn Ambridge, Pennsylvania Marion Champaign
Woodhead, Bessie Howarth	LAS		* †	Berwyn
Woodin, Gwendolyn Grace	LAS		* †	Ambridge, Pennsylvania
Woodley, La Verne Woodruff, Marion Whitfield	LAS	85	* †	Marion
Woodrun, Marion Whitheld	REE	3 5	* †	Champaign
Woods, Archibald Daniel Woods, Evelyn Louise	Bus		~ T	Unicago
Woods, Evelyn Louise	LAS		* 1	Sterling
Woods, James John	Law(3)		* 1	Chicago
Woods, Lester Edward Woods, Roy Krieder	PreL Barn		*	Jacksonville
Woodside, Pauline	$egin{array}{c} Bus \ LAS \end{array}$	33		Sterling
Woodworth, Cleda Irene	LAS	33	* +	Marion Champaign
Woolard Margaret Campbell	SS	134	* 1	
Woolbert, Richard Latham Wooley, Sidney Raymond Wooley, Wesley Theodore	LAS	104	* +	Wauwatosa, Wisconsin Iowa City, Iowa
Wooley Sidney Raymond	LAS unc	104	* +	Champaign
Wooley Wesley Theodore	Ed and	56	* +	Champaign Bloomington
Woolley Brooks Ross	LAS	•00		
Woolley Wayne Ransom	\widetilde{CE}	1231/2	* +	Carlinville
Woolley, Brooks Ross Woolley, Wayne Ransom Woolsey, Arthur Francis	Jnl	-40/2	* +	Oak Park
Woolsey, Edna Van Etten	LAS	32	* +	Carlinville Oak Park Port Jervis, New York Sycamore Chicago
Woolsey, Robert Harrington	EE	74	* +	Sucamore
Worcester, Donald Howard	REE	• •	* '	Chicago
Worcester, Naioma Jane	LAS			
Worden, Jesse Loyal	LAS EPh	70	* +	Chicago Chicago
Work, Julius Birney	\widetilde{CE}	70	* +	Chicago
Work, Julius Birney Work, Robert Wyllie	Chem	35	* +	Chicago
Workinger, Orban Turrell	Bus	80	* '	Elkhart, Indiana
World, Richard Wells	EE	701/2	* +	Oak Park
Worley, Marie Helen	Mus	.0/2	* +	Dixon
Wormley, Eugene	Agr	128	* '	Kinmundy
Wormley, Eugene Wormley, Helen Katherine	$_{LAS}^{Agr}$		* +	Kinmundy
Worrell, Robert Lyle	\overline{CE}	773/3	* '	Walkerton, Indiana
Worsham, Dorothy Edith	PEd	,3	* +	Champaian
Worsham, Frank Donald	Accy	96	* +	Champaian
Worst, Helen Margaret	LAS	98	* +	Aurora
Worst, Sarah Louise	\widetilde{LAS}		* +	Champaign Aurora Aurora Chicago
Worth, Marion Lucille	LAS		* +	Chicago
Wortman, Herman Lewis	Bus	59	* +	Shelbyville
Woy, Arthur William	ChE	33	* †	Chicago
Wray, George Merritt	IA	34	* †	Oak Park
Wray, George Merritt Wrey, Mabel Jeannette	SS	49	•	Saunemin
Wright, Bessie Viola	HEAgr	70	t	West Union
Wright, Edward Alburn	Accy	76	* +	Danville
	HELAS	301/2	÷	Urbana
Wright, Frances Arleene Wright, George Dewey Wright, George Harold Wright, Harry Edward Wright, Henry Beverly Wright, James Hollyes Wright, Mrs. Josephine Fellows Wright, Kenton Robert, B.S., 1924 Wright, Leslie Wright, Leslie Wright, Marian Serilda Wright, Marion Jean Wright, Noel Nithsdale	Agr	3323	* +	Bradford
Wright, George Harold	PreM	541/2	*	Greenfield
Wright, Harry Edward	PreM		* †	Brookport
Wright, Henry Beverly	Mus		* †	Brookport Oakland
Wright, James Hollves	Bus	104	*	Rockford
Wright, Mrs. Josephine Fellows	SS	123		Yankton, South Dakota
Wright, Kenton Robert, B.S., 1924	IA irr		* †	T7 1
Wright, Leslie	Agr	36	* †	Oroana Bradford Paris Aurora Simmerland, British Columbia,
Wright, Marian Serilda	LAS	66	* †	Paris
Wright, Marion Jean	HELAS	142/3	* †	Aurora
Wright, Noel Nithsdale	EE	77	* †	Simmerland, British Columbia,
				Canada
Wright, Ralph Walker	Bus		* +	Urbana
Wright, Walter Herbert	CheE	36		Waukegan
Wright, Ralph Walker Wright, Walter Herbert Wright, William Godsell Wrobke, Lucille Mae	LAS		* †	i, a are og are
Wrobke, Lucille Mae		871/2	* †	Greenville
	LAS	87½ 68	* †	Greenville
w ronske, Louis John	LAS Arch	87½ 68	* †	Greenville Maywood Chicago
w ronske, Louis John	LAS Arch	68	* †	Chicago Girard
Wroughton, Floyd Frances, B.S., 1924 Wuerffel, Esther Beato	LAS Arch Agr irr SS	87½ 68 110½	* † * † * † * †	Magwood Chicago Girard Chicago
Wrought, Louis John Wroughton, Floyd Frances, B.S., 1924 Wuerffel, Esther Beato Wulff John Thaver	LAS Arch Agr irr SS LAS	68 110½	* † † † * †	Maywood Chicago Girard Chicago Oak Park
Wrought, Louis John Wroughton, Floyd Frances, B.S., 1924 Wuerffel, Esther Beato Wulff John Thaver	LAS Arch Agr irr SS LAS Arch	68 110½ 103	* † † † * †	Magwood Chicago Girard Chicago Oak Park Davenport, Iowa
Wrought, Louis John Wroughton, Floyd Frances, B.S., 1924 Wuerffel, Esther Beato Wulff John Thaver	LAS Arch Agr irr SS LAS Arch SS	68 110½	* † † † † † † † †	Majwood Chicago Chicago Oak Park Davenport, Iowa St. Paul, Minnesota
Wrought, Louis John Wroughton, Floyd Frances, B.S., 1924 Wuerffel, Esther Beato Wulff John Thaver	LAS Arch Agr irr SS LAS Arch SS CL	68 110½ 103 9	* * * * * * * * * *	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota
Wrought, Louis John Wroughton, Floyd Frances, B.S., 1924 Wuerffel, Esther Beato Wulff John Thaver	LAS Arch Agrirr SS LAS Arch SS CL AC	68 110½ 103	* * * * * * * * * *	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William	LAS Arch Agr irr SS LAS Arch SS CL AC Mus	68 110½ 103 9 56	* * * * * * * * * *	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus	68 110½ 103 9 56 10	* * * * * * * * * *	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota
Wrobske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulfi, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice	LAS Arch Agr irr SS LAS Arch SS CL AC Mus Bus LAS	68 110½ 103 9 56 10	* * * * * * * * * *	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward	LAS Arch Agr irr SS LAS Arch SS Arch SS Mus LAS Bus LAS LAS (SS)	68 110½ 103 9 56 10 34 45	**** ** ****	Majwood Chicago Chicago Oak Park Davenport, Iowa St., Paul, Minnesota Danville Bloomington Waverly Plainfield Chicago
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis	LAS Arch SS LAS Arch SS CL AC Mus Bus LAS LAS LAS LAS LAS LAS LAS LAS	68 110½ 103 9 56 10	* * * * * * * * * *	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danxille Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulfi, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, Edward Wymn, Pauline Anna	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS LAS LAS	68 110½ 103 9 56 10 34 45	**** ** *****	Majuroda Chicago Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danxille Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore	LAS Arch Agr irr SS LAS Arch SS CL AC Mus Bus LAS LAS LAS (SS) AE LAS Chem unc	68 1101/2 103 9 56 10 34 45 39	**** ** *****	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danxille Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore	LAS Arch Agr irr SS LAS Arch SS CL AC Mus Bus LAS LAS LAS (SS) AE LAS Chem unc	68 110½ 103 9 56 10 34 45 39	**** ** *****	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danville Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta	LAS Arch Agr irr SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS Chem unc SS SS	68 1101/2 103 9 56 10 34 45 39	**** ** *****	Majwood Chicago Chicago Cak Park Davenport, Iowa St. Paul, Minnesota Danville Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W	LAS Arch SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS Chem unc SS SS ME	68 110½ 103 9 56 10 34 45 39	**** ** *****	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danxille Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Chicago
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulfi, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W Yanos, George Edwin	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS Chem unc SS ME Accy	68 110½ 103 9 56 10 34 45 39	**** ** *****	Majuroda Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danville Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Champaign
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W Yanos, George Edwin Yanesek, Katherine Alice	LAS Arch Agr irr SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS Chem unc SS ME Accy SS	68 1101/2 103 9 56 10 34 45 39 82 8	***** ** ***** **	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danxille Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Chicago Champaign Chicago
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulfi, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W Yanos, George Edwin Yanseck, Katherine Alice Yarger, Greig Orland	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS Chem unc SS SS ME Accy SS CL	68 110½ 103 9 56 10 34 45 39 82 8 67	**** * * * * * * * * * * * * * * * * * *	Majuroda Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danville Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Chicago Champaign Chicago Champaign Chicago Champaign Chicago Champaign Chicago Champaign Chicago Champaign Chicago Chambaign Chicago Couth Bend, Indiana
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W Yanos, George Edwin Yanseck, Katherine Alice Yarger, Greig Orland Yates, Hazel Anne	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS Chem unc SS ME Accy SS CL HEAgr (SS)	68 1101/2 103 9 66 10 344 45 39 82 87	**** * * * * * * * * * * * * * * * * * *	Majurota Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danxille Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Chicago Champaign Chicago Champaign Chicago Champaign Chicago Champaign Chicago South Bend, Indiana Winchester
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W Yanos, George Edwin Yanseck, Katherine Alice Yarger, Greig Orland Yates, Hazel Anne Yearwood, Nile Edward	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus LAS LAS LAS LAS Chem unc SS SS ME Accy SS CL HEAgr (SS) AE HEAgr (SS)	68 110½ 103 9 66 10 34 45 39 82 8 87 35 850	**** * * * * * * * * * * * * * * * * * *	Majwood Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danxille Bloomington Waverly Plainfield Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Chicago Champaign Chicago South Bend, Indiana Winchester Murphysboro, Tennessee
Wronske, Douis John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulfi, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W Yanos, George Edwin Yanseck, Katherine Alice Yarger, Greig Orland Yates, Hazel Anne Yearwood, Nile Edward Yearwood, Nile Edward Yearel, Dorothy Elizabeth	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS Chem unc SS ME Accy SS CL HEAgr (SS) AE HELAS	68 110½ 103 9 56 10 34 45 59 82 8 67 36 80 104½	**** * * * * * * * * * * * * * * * * * *	Majurodo Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danville Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Chicago Champaign Chicago Champaign Chicago Champaign Chicago South Bend, Indiana Winchester Murphysboro, Tennessee Essez, Ontario, Canada
Wronske, Dolls John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulff, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W Yanos, George Edwin Yanesek, Katherine Alice Yarger, Greig Orland Yates, Hazel Anne Yearwood, Nile Edward Yeazel, Dorothy Elizabeth Yeh. Henry Hsing Chin	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus LAS LAS (SS) AE LAS Chem unc SS ME Accy SS CL HEAgr (SS) AE HELAS	68 110½ 103 9 56 10 34 45 39 82 8 57 36 80 104½ 16	**** * * * * * * * * * * * * * * * * * *	Majuroda Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danxille Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Chicago Champaign Chicago South Bend, Indiana Winchester Murphysboro, Tennessee Eseez, Ondario, Canada Tientsin, China
Wronske, Douis John Wroughton, Floyd Frances, B.S., 1924 Wuerfiel, Esther Beato Wulfi, John Thayer Wupper, Arthur Wurdell, Clara Louise Wyatt, Edward Earl Wyatt, Robert Stevens Wyle, Nelson William Wylie, Alan James Wylie, Alan James Wylie, June Bernice Wyman, Edward Wyman, John Francis Wynn, Pauline Anna Xanthakos, Theodore Yackle, Stella Yadon, Clara Etta Yanke, Eugene W Yanos, George Edwin Yanseck, Katherine Alice Yarger, Greig Orland Yates, Hazel Anne Yearwood, Nile Edward Yearwood, Nile Edward Yearel, Dorothy Elizabeth	LAS Arch Agrirr SS LAS Arch SS CL AC Mus Bus LAS LAS LAS LAS Chem unc SS SS ME Accy SS CL HEAgr (SS) AE HEAgr (SS)	68 110½ 103 9 56 10 34 45 59 82 8 67 36 80 104½	**** * * * * * * * * * * * * * * * * * *	Majurodo Chicago Girard Chicago Oak Park Davenport, Iowa St. Paul, Minnesota Danville Bloomington Waverly Plainfield Plainfield Chicago Portland, Maine Peoria Champaign Nokomis Greentop, Missouri Chicago Champaign Chicago Champaign Chicago Champaign Chicago South Bend, Indiana Winchester Murphysboro, Tennessee Essez, Ontario, Canada

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Yerkes, Warren Albra	LAS	701/2	* † Mulberry Grove
Yockey, Glen	\overline{AE}	82 ~	* † Mulberry Grove * † Taylorville * † Richmond, Indiana * † Morton
Yockey, Karl Conrad	LAS	98	* † Richmond, Indiana
Yoder, Robert Lee	CE		* † Morton
Yoder, Robert McAyeol	Jnl(SS)	41	* † Gibson City * † Manteno
Yonke, Eloise Agnes	LAS	62	* † Manteno * † McLeanshara
York, Dwight	$egin{smallmatrix} Ed \ SS \end{bmatrix}$	60 29	1 27 CDCG/18007 O
Young, Ada Mae Young, Alexander Stuart	Bus	23	London Mills * † Chicago
Young, Alfred Adams	SS	58	Kewanee
Voung Ann Russell	Mus	•••	* † Benton
Young, Clyde McClellan	SS	25	Crescent City
Young, Donovan A	Bus	123	† Crystal Lake
Young, Edward Greenlear	Bus	96	* † Jacksonville
Young, Eleanor Frances	LAS	110	* Chicago
Young, Evald Axel	Arch		* † Melrose Park
Young, riorence Eleanor	FC		* † Hoopeston * † Carbondale
Young, Gradyon Sherman Young, Harry Stanley	$egin{array}{c} EE \ Ed \end{array}$	0.0	T Caroonaale
Young Hard	Ed Ed	98 60	* † Stevens Point, Wisconsin * Chicago
Young, Hazel Young, Helen Adele	Ed (SS)	95	* † Aurora
Young, Herman Henry	PreM	33	* † Dayton, Ohio
Young, Inez Orieta	HEAgr	00	* † Rossville
Young, Jackson Smallwood	LAS	$109\frac{1}{2}$	* † Urbana * † Springfield
Young, James Albion	Agr	50°	* † Springfield
Young, James Hamilton	Chem	33	* T Urbana
Young, James Hezekiah	Flor	381/2	* † Lawrenceville * † Chicago
Young, Leonard Roswell	MinE(SS)	1165/6	* † Chicago
Young, Marion Auburt	Bank	59	* † Newman
Young, Neil Aldred	ChE	36	* † Centralia
Young, Paul Ware Young, Mary Ruth	AE SS	72 13	* † Springfield London Mills
Younger, Edward Frances	PreM	64	* Chicago
Youngquist, Robert Waldemar	LAS	0.4	* † Batavia
Youngs, Mary Jeanette	Ed	97	* † Freeport
Youtsey, Robert Coleman	ME	35	* † Collinsville
Youtsey, Robert Coleman Yujuico, Pedro Sanchez	ME	631/2	* † Rizal, Philippine Islands
Zacharek, Walter J	IEd		* † Harvey
Zachary, Genevieve Ferne, B.S., 1926 Zachry, Doy Lawrence	SS		Carlyle
Zachry, Doy Lawrence	SS	62/3	Lockesburg, Arkansas
Zack, Irene Marie	LAS (SS)	68	* † Urbana
Zakes, John Bruno	CE	4.5.5	* † Chicago * † Chicago
Zander, Beulah Irene	$Mus\ HELAS$	155	* † Chicago * † Beecher City
Zander, Mary Viola Zannis, Constantine D	Chem	47	* † Detroit, Michigan
Zart, Walter Hammond	ChE	1031/2	* † Galreston Indiana
Zaverschnik, Max	EE(SS)	751/2	* † Galveston, Indiana * † Maribor, Jugoslavia
Zechman, David Hart	AE	59	* † (:h1caao
Zeigler, Sheldon Fred	LAS		* † Ambou
Zelle, Edgar Dean	Bus	34	* † Lake Fork
Zenner, George Henry	ME	126	* † Brookfield
Zerafa, James Richard	Bus		* † Waukegan * † Waukegan * † Benld
Zerafa, Vincent	Bus		* † Waukegan
Zerbolio, Peter Joseph Zerface, Maurice Phillip Zeuch, Harriette Elizabeth	Agr	36	
Zeuch Harriette Flizabeth	$PreL \ LAS$	96	† Urbana * † Chicago
Zidell, Martin	PreL	31	* Aurora
Ziegler, Charlotte Marie	LAS	01	* † Peoria
Ziegler, Edwin	PreL		† Chicago
Ziegler, Marietta Carolyn Ziegler, Martha Jean	LAS	32	* † Aurora
Ziegler, Martha Jean	LAS	67	* † Chicago
Ziegler, Ruth Esther	LAS	31	* † Warsaw
Ziegler, Vashti Louise	Ed	116	* † Aurora
Ziff, Raymond E	Bus	101/2	* † Chicago
Zilly, Sam George	Bus	33 401/4	* † Aurora * † Waterlan
Zimmer, Edgar Öliver Zimmer, Frederick Weert	Accy Accy	1121/2	* † Waterloo * † Emden
Zimmerly, Fred Joseph	AC	112/2	* Paris
Zimmerly, Isaac Preston	\widetilde{CE}	106	* † Charleston
Zimmerman, George Fulton	Bus (SS)	94	* † Urbana
Zimmerman, John Corbin	SS `	7	Alton
Zimmerman, John Corbin	Chem	68	* † Pittsfield
Zimmerman, Ruth Ella	LAS	931/2	* Chicago
Zimmermann, Muriel Dorothy	LAS	27	* Oak Park * † Minank
Zinser, Nieves Eloise Zitzewitz, Walter William	LAS		1 111 616 016 16
Zloch, Desiderius Joseph	$_{EE}^{IA}$		* † Chicago * Chicago
Zoeller, Frances Elizabeth	LAS		* † Dixon
Zoern, Elizabeth Jane	LAS	28	* † Chicago
Zook, Ethel M	SS	4	Farmington
Zook, Paul Jacob	Agr	33	* † Hoopeston
Zuttermeister, Otto Ernest Zuydhoek, William Herman	Accy	35	* † La Grange
Zuydhoek, William Herman	AC	29	* † Briarcliff Manor, New York
Zwermann, Carl Henry	Cer	37	* † Robinson * † Robinson
Zwermann, Olga Josephine Zwick, Rebecca	HELAS	34 77	
~ 11 10 mg 2 0 0 0 0 0 0 0	Ed	"	* † Chicago

COLLEGE OF MEDICINE

Name	Year	Residence
Aaronson, Abe Louis, B.S.	3	* † Chicago
Apport, Orvine L	1	* † Washburn
Abelson, Sol Marvin, B.S.	5 4 1 2 3 2 2 4 1 1 2 5 5 6 2 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	* † Chicago
Abraham, Samuel Victor, A.B.	4	* † Los Angeles, California
Abrams, Harry	1	* † Chicago
Abrams, Irving R Adams, Wright Rowe, B.S	2	Chicago
Adams, Wright Rowe, B.S	3	
Afremow, Melvin Louis, B.S. Alcorn, Marshall Wells	20	* † Chicago * † Chicago
Alexander, John Richardson	ž,	* † Charleston
Allison Howard Robert	7	* † Riverside
Allison, Howard Robert Altman, James Sloan	2	* † Chicago
Amesbury, Harry Arlo, B.S.	5	* † Caldwell, Idaho
Amtman Leo Eisler RS	Б	* † Oak Park
Anderson, Dwight Wilson	2	* † Decatur * † Oak Park
Anderson, Kenning Meredith, B	3.S. 3	
Anderson, Dwight Wilson Anderson, Kenning Meredith, B Aronson, Jacob Morris, B.S. Arquin, Sergius Felix, B.S. Beder, Break Albert, B.S.	3	* † Chicago
Arquin, Sergius Felix, B.S.	4	- Chicago
Dagley, Flank Ameri, D.S.	4	* † Kansas City, Missouri
Baker, Alonzo Newton	4	* † Kansas City, Missouri * † Marion * † Fairmount
Balding, Laurence Grant Baldridge, William Odus Bancroft, Burton Richard, B.S.	~ 3	* † Terre Haute, Indiana
Bancroft, Burton Richard, B.S.	5	* † Mt. Carroll
Banen, David Merton	1	* † Mt. Carroll * † Chicago
Banton, Huston J. B.S.	5	* † Mt. Zion
Banton, Huston J, B.S. Barber, Albert C, A.B., B.S. Barber, Cecil Frederick, B.S.	5	* † Chicago
Barber, Cecil Frederick, B.S.	δ	* † Rochester, New York
Barone, Anthony Martin	3	* † Chicago
Barrett, Russell Alvord Bartels, Elmer Clarence, B.S	4	* † Chicago * † Hamilton Ohio
Bartels, Elmer Clarence, B.S	4	, II ametican, Otto
Bartusch, Walter Earl Beabout, Jesse Franklin	1,	
Poguesca Hubert Hugh BS	4 5	1 Casey
Beguesse, Hubert Hugh, B.S. Bell, Joseph Sloan	0,	* † Port of Spain, Trinidad * † Chicago
Bellows John Goldfreed	9	* † Chicago
Belous, Leon Phillip	~	* † Chicago
Bellows, John Goldfreed Belous, Leon Phillip Belting, John Theodore, B.S.	δ	* † Charleston
	δ	* † Fort Atkinson, Wisconsin
Bensema, Clarence E, B.S. Benzie, Clinton A, B.S. Berardi, James Bernard, Ph.G.,	3	* † Danforth
Benzie, Clinton A, B.S.	5	* † Norway, Michigan
Berardi, James Bernard, Ph.G.,	B.S. 5	* † Chicago * † Chicago
Bernstein, Theodore B. B.S.	δ	Chicago
Best, Albert Alan	I,	Ontongo
Bird, Myron Evan, A.B. Blackard, William James Blanck, Earl Elmer	4	* † Chicago * † Harrisburg
Blenck Forl Flmer	ø	* † Chicago
	~	* † Quincy
Blitstein, Jacob Bohner, Caryle Bernard, B.S. Bohrod, Milton George, B.S. Boikan, William, B.S. Bolotin, Joseph Thomas	\vec{i}	* † Chicago
Bohner, Caryle Bernard, B.S.	5	* † Chicago
Bohrod, Milton George, B.S.	δ	* † Chicago
Boikan, William, B.S.	4	* † Chicago
Bolotin, Joseph Thomas	δ.	* † Chicago * † Carterville
boren, Kaiph Cinton	2	
Boswell, Clay Stephan	ž,	1 22001 2011 220 1111
Boswell, Clay Stephan Bown, Albert Joseph, B.S. Boyd, John Richard	4	Carre
Brandenberger, Arthur Russell, I	RS &	* † Coulterville * † Danville
Brandon, Lorimer Miller	3	* † Carbondale
Dunamentain Daniamin Dania D	S. 3	* † Chicago
Bridegroom, Hugh Ginther, B.S.	δ	* † Leiter's Ford, Indiana
Brinley, Paul Verco	1	* † Benton
Brolintsky, Olga	<i>3</i>	* † Chicago
Bridegroom, Hugh Ginther, B.S. Brinley, Paul Verco Brolintsky, Olga Brooks, Clyde M Brooks, Roosevelt	<i>3</i>	* † Carbondale
Brooks, Roosevelt	2	* † Chicago * † Chicago
Brown, Alexander Brown, Cecil David, B.S.	2	(C
Brown, Cecil David, B.S.	4,	1147, 1010 411
Brown, Florence Amelia, B.S.	4	
Brown, Martin Van	5	
Browning Levi Martin	2	* † Centralia, Missouri * † Benton
Brown, Martin Van Brown, Raymond Calvin Browning, Levi Martin Bruner, Allen Maxwell, B.S. Buky, Fannie, A.B. Bull John Willard B.S.	~ *3	* † Palestine
Buky, Fannie, A.B.	ĭ	* † Chicago
	ō	* † Chicago
Bullock, Norman Charles, B.S. Burns, Melton Burdett, B.S. Burns, Robert Joseph	5	* † Rockford
Burns, Melton Burdett, B.S.	5	* † Salt Lake City, Utah
Burns, Robert Joseph	2	* † Freeport
Burstein, Hymen Jack, B.S.	3	* † Decatur
Butler, Elbert William	1	11 11130070
Cahan, Meyer H Cain, Con Rice, B.S. Callaway, Raymond Robinson, 1	4444235615663441464246653666344166422441664224416664441666633666224441664444444444	Chicago
Callaway Raymond Robinson	RS Ž	* † Rantoul * † Havana, Florida
Canada, maj mond mondeon,	4	1 22000000 2 007 000

040	Oniversity of Inthois	
ð⁺ama	Year	Residence
Name Canan, Mack Clelland, B.S.	σ δ	* † Batchtown
Canan, Mack Clelland, B.S. Carelli, Paul Vincent, B.S.	3	* † Batchtown * † Chicago
Carmody, James Patrick	3	* † Chicago
Caro, Marcus Ryner, B.S. Carr, Claire Eugene, B.S.	4 5	* † Chicago
Carr, Claire Eugene, B.S.	δ	* † Carbondale * † Evanston
Carswell, James	4 6 3	
Cassidy, Harold Bernard, B.S.	0	Ontoggo
Chapman, Morey Chesnut, Nelson Hole, B.S.	5	
Ciesla, Joseph Casimer, B.S.	5 5	* † Chicago
Clark, Alvin, B.S.	Ĭ	* † Cuba
Clark, Alvin, B.S. Clark, Carl Edward	2	* † Macomb
Clayberg, Harold D, A.B., M.S., Ph.D.	. 4 2	* † Oak Park * † Urbana
Cline, Frances Almeda	2	* † Urbana
Clotfelter, David	1	* † Danville * † Chicago
Cohan, Arthur Rest	4,	* † Chicago * † Springfield
Cohen, Abraham Emil, B.S. Cohen, David	4 4 1 5 3	* † Springfield * Elgin
Collins, Harold James, B.S.	5	
Cooper Fred	3	* † La Moille * † Chicago
Cooper, Fred Cooper, William Henry	Ĭ.	* † Dawson
Cox, Ethelbert Fitz Randolph, B.S.	4 5	* † Dawson * † Chicago
Crabtree, Joe P. B.S.	5	* † Cairo
Crabtree, Joe P, B.S. Crean, Chester L	δ	* † Mattoon
Cronwell, Bernhard Johannes, A.B., B., Culberg, Maurice	S. 6	* † Hanover
Culberg, Maurice	1	* Chicago
Cundin, Raiph	1	* Danville
Currey, Joe Tom, B.S.	4 3	* † Flintville, Tennesce * † Chicago
Cywinski, Casimer Arthur	3	* † Chicago * † Chicago
Danziger, Fred, B.S.	3	* † Chicago * † Kenanee
DeLano, Percy Joseph, B.S. Demetropulos, Nicholas Demetrios	δ δ	* † Chicaga
DeTrana George Edward B S	3	* † Kewanee * † Chicago * † Chicago
DeTrana, George Edward, B.S. Dewhirst, Ernest Maxwell, B.S.	, ,	* † Bridgeport
DiCosola, Ralph Michael	4 5	* † Oak Park
Donegan, Robert M	1	* Rock Island
Dragoo, Samuel Vaughn, B.S.	4	* † Muncie, Indiana
Drew, Francis Emmons	4 2 1	* † Champaign
Dreyer, Irving	1	* † Chicago
Dune, Numa Pompilius, B.S. Dyko, William Edward Edebl, Edwin Woldsman BS	4	* † Tucson, Arizona
Dyko, William Edward	1	* Chicago
Edani, Edwin Waldamar, D.S.	4 1 3 1	* † Chicago
Eggers, Henry	1	† Whiting, Indiana * † Chicago
Eisenberg, Benjamin	1	* † Chicago * † Chicago
Eisenstein, Milton Ekstrand, Rowland Magnus, B.S.	1	* † Waukegan
Elliott, H Manning, A.B., B.S.	1 3 5	* † Los Angeles, California
Ellis, Harry David	4	* † Springfield
Elofson, Carl Elof, B.S.	4 5 5 5 4 4 4 1 2 1 5 4 2 1 5 4 2 1 1 5 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* † Fergus Falls, Minnesota
Epstein, Nathan	1	* † Chicago
Esslinger, Paul Henry, A.B., B.S.	5	* † Rushville * † Chicago
Eubanks, John Edward, B.S.	5	* † Chicago
Ewert, Earl Ernest, B.S.	5	* † Chicago
Fabricant, Noah Daniel, B.S.	4	* † Chicago * † Spring Valley
Falletti, Anthony John Fallon, Walter Raymond, Ph.G., B.S.	4	Dpring ration
Fallon, Walter Raymond, Ph.G., B.S.	4	
Falstein, Isadore Eugene Feinstein Morris	, i	* † Chicago * † Chicago
Feinstein, Morris Felchner, Armond Gilford	ĩ	* † Chicago
Fellows, Manley Fording, B.S.	5	* † Belvidere
Ferguson, Fred Grant, B.S.	4	* † Chicago * † Belvidere * † Etna
Ferrias, Irving Benwith	2	* † Pontiac
Finder, Jerome Gordon, A.B.	_ 1	* † Chicago
Finesilver, Ilia	Unc	* † Chicago
Finklestein, Charles	1	* † Chicago * † Chicago
Finklestein, Philmour	2	Chrongo
Finne, Burton Albert, B.S.	8,	* † Chicago * † Lead South Dakota
Finola, George Constant, B.S. Fishel, John Virgil	1 2 3 4 4 4 4 5	* † Lead, South Dakota * † Mt. Erie * † Chicago
Fishman, Louis Zolo, B.S.	4	* † Chicago
Fitzgerald, Charles Emerson, B.S.	7	* † Arkansas City, Kansas
Flack, Clarence Elbert	7,	* † Chicago
Forkosh, Sydney		* † Chicago
Foucek, Bohumil Charles, B.S.	4	* † Berwyn
Franco, Joseph Richard	3	* † Chicago
Francona, Nicholas	1	* † Chicago
Franklin, Dorothy Miriam, A.B., B.S.	4	* † Tucson, Arizona
Frazin, Bernard	I a	* † Chicago * † Chicago
Freimann, Alexander Gaberman, Peter, B.S.	2,	Cittodgo
Gamburg, Leo	4	* † Chicago * † Chicago
Garrett, Roy Preston, B.S.	2	* † Chicago
Gay, Elmer Deloos	2 3 1 4 1 2 4 1 2 1	* † Rockport
Gellenthien, Carl Herman, B.S.	5	* † Chicago
Gernon, John Talbot	3	* † Bloomington

Name	Year	Residence
Geymer, George Cullom Gibson, William Donald, B.S.	1	* Chicago * † Elk Valley Tennessee
Gier, Jacob B	1 1	
Giltner, Otis Beryl	2	* † Bradford
Gipson, Amos Carvel, B.S.	4_	* † Albertville, Alabama * † Cicero
Giryotas, Emilia Josephine, A.B., B.S. Giryotas, Stanley Joseph, B.S.	2455434131124415124412351333132452345151353453155421233513	* † Chicago * † Bradford * † Albertville, Alabama * † Cicero * † Cicero † Wellsburg, West Virginia * † Chicago * † Hanna City * † Dahlgren
Gist, Elizabeth Colver, A.B.	4	* † Wellsburg, West Virginia
Gittlestein, Fred, B.S.	3	* † Chicago * † Hanna City
Glasgow, Glen Earl, B.S.	4	* † Hanna Cily * † Dahlgren
Glass, Everett W Glassman, Frank	3	* † Chicago
Glenner, Robert Joseph Glover, Harry	1	* Chicago
Glover, Harry	I o	* Chicago * † Chicago
Gogol, Louis Goldberg, Abraham Hyman, B.S.	4	* † Chicago
Goldberg, Samuel Silas, B.S.	4	* † Chicago
Golden, David	1 =	* Chicago * † Chicago
Golub, Hymen William, B.S. Goodman, Ephriam	1	* † Chicago * Chicago
Gorden, Noel Eugene	2	* † El Paso
Gorfinkel, Leon Harold	4	* † Chicago * † Chicago * † Springfield * † Chicago
Grabarski, Edward Albert, B.S. Graham, James Edward	4	* † Chicago * † Springfield
Gray, John Wilson	ž	* † Chicago
Greenfield, Michael Breinar, B.S.	8	* † Chicago
Greenlee, Max Russell, A.B.	δ 1	i inchestic, rowa
Greenstein, Harry Greenwald, Jack, B.S.	8	* † Chicago * † Chicago
Greenwood, Lilburn Silvas	<i>3</i>	* † Petersburg
Gregoline, Amadel Ferruccio, B.S.	3	* † Chicago * Chicago
Griffith, Muriel E Gurevitz, Julius	3	* Chicago * † Chicago
Haffron, Daniel	2	* † Chicago
Haley, Paul Edward, B.S.	4_	* † Woodstock
Halperin, Isadore	δ φ	* † Chicago * † Chicago
Handtmann, John Jacob Hansen, Harold F. B.S.	ŝ	
Hansen, Harold F, B.S. Hanson, Eugene William, B.S.	4	* † Lake City, Minnesota
	5	* † Chicago * † Renton
Harris, Freeman Curtis Harris, Harry Clay, B.S. Harrison, Rollie Mellville Haskins, Frederick E, B.S. Hatzis, Peter Nicholas, B.S. Hays, Tom George Healy. Cornelius Edward	<i>I</i> 5	* † Benton * † Birmingham, Alabama
Harrison, Rollie Mellville	1	
Haskins, Frederick E. B.S.	8_	* Boscobel, Wisconsin * † Clinton, Indiana
Hatzis, Peter Nicholas, B.S.	δ 2	* † Chicago * † Marissa
	4	* † Chicago
Hedberg, Carl Adel, B.S.	5	* † Newberry, Michigan
Heissig, Ida, B.S.	3	
Hedberg, Carl Adel, B.S. Heissig, Ida, B.S. Hemphill, Robert Begg Henry, Gifford Harold, B.S.	5	* † Chicago * † Tampa, Florida
Herman, Charles, B.S.	5	* † Chicago
Herman, Charles, B.S. Herron, Earl, B.S.	4	* † Chicago * † Chicago
Herstein, David Hick, Ford Kimmel	2 1	
Hill, Elizabeth Webb, A.B.	2	* † Evanston
Hill, Elizabeth Webb, A.B. Hill, Harold Herrin, B.S.	3	* † Athens
Hillebrand, John George, B.S.	3	
Hoffman, Samuel Julian, B.S. Hoffstaedter, William	, , , , , , , , , , , , , , , , , , ,	* † Chicago * Chicago
Holmes, Wendall Francis	3	* † Stewardson
Holt, Janette Louise	4 3	* † Chicago * † East St. Louis
Holten, Edmund H Hoover, Harold Mark Horwitz, Bernard	3 1	* † East St. Louis * † Ashley
Horwitz, Bernard	Ĩ	* Chicago
Horn, Isidore	1 3 4 5 4 5	† Chicago
Hotz, Carl Julius Henry, A.B. Houston, Hubert Spangler, Ph.G., B.S.	4	* † Marissa * † Carthage
Hruby, Frank Edward	5	
Hubbard, Milton Edward, A.B.	4	* † Willard, Utah
nubbard, Roger Wolcott, D.S.	5	* † Kankakee * † Centralia
Hughes, Mare Jacob Hutchens, Lucius Lester	1 4	* † Centralia * † White Hall
Iglowitz, Max, B.S.	$\vec{\delta}$	* † Chicago
Ingrish, George	1	* † Chicago
Isenhart, Lawrence Francis, B.S.	<i>5</i>	* † Mt. Carroll * † Athens, Georgia
Jackson, Albon Louis Jackson, Thomas, B.S. Jacobs, Frank Douglas	4 5 3 4 4 5 1	* † Athens, Georgia * † Chicago
Jacobs, Frank Douglas	\ddot{s}	* † Trivoli
Jacobson, Herman Alfred, B.S.	4,	
Jacobson, Jacob Robert, B.S. James, Walter Franklin	4	* † Chicago * † Champaign
Jamison, Dan De Witt	1	* † Danville
Janofsky, Joseph Jenkins, Albert H	1	* † Chicago
Jenkins, Albert H	1	* † Chicago

542	University of Illinois		
Name	Year		Residence
Jodan Emery Orville, B.S.	4 5	*	† Cicero
Johnson, Clarence Augustinus, B.S. Johnson, Elmer Theodore, B.S. Johnson, Esther Concordia	<i>Б</i> З	* 1	Larimore, North Dakota Cloquet, Minnesota
Johnson, Esther Concordia	1		Rock Island
Johnson, James Manuel, B.S.	3	* -	† Chicago
Johnston, Kenneth P	1		Warsaw
Jordan, Donald Vorhees	4	* 1	Minneapolis, Minnesota Chicago
Josephson, Harry Jose, Edward Francis, B.S.	3	* -	Joliet
Jurgens, Johannes John	5	* -	Savanna
Just, Joseph Hynek, B.S.	ş	* 1	Chicago
Kahn, Abraham Benjamin Kaiserman, Frank	1 1		Chicago † Chicago
Kanter, Joseph. B.S.	ŝ	* -	Chicago
Kanter, Joseph, B.S. Kantor, Jennie, B.S.	5	* 1	Beloit, Wisconsin
Karl, Nehemiah	1 =	* -	Chicago
Kearns, Jerry Joseph Kelso, Raymond William	δ δ		Chicago Palo Alto, California
Kempa, Theophile Albert, Ph.G.	1	*	Chicago
Refen. Mever Jacob, In.G.	3	* *	Chicago
Kesert, Benjamin Herman, B.S. Kilgard, Frank Milton, B.S.	<i>3</i> <i>3</i>		Chicago Clear Lake, Minnesota
Killinger, Donald William, B.S.	5		t Joliet
Kinney, Elmer Platte Kionka, Paul Frederick, B.S.	1	*	Mt. Carroll
Kionka, Paul Frederick, B.S.	4 3 3	* 1	Melrose Park
Kirchner, Herbert John, B.S.	3	* -	Harvey Chicago
Kirshbaum, Jack D Kishpaugh, Harold William, B.S.	<u> </u>	*	Chicago
Kistner, Arthur Wesley, B.S.	4	* 1	Elkhart, Indiana Chicago
Klein, Otto Gustav, A.B.	4 4 2 2	* -	Chicago
Klomhaus, Alfred Paul Knudson, William Howard	2 3	* -	† Plainfield † Chicago
Koczy, Semen, B.S.	1	*	Chicago
Koehler, Elmer George, B.S. Koenigsberg, Noah Meyer	5	* -	† Chicago
Koenigsberg, Noah Meyer	1	* -	† Chicago
Koestner, Paul Andrew Koff, Salmon Abraham	3 2 2	* -	Chicago Chicago
Kompare, Louis	2	* -	Chicago
Kopple, Abraham Louis	8	* -	Dubuque, Iowa
Konjare, Louis Kopple, Abraham Louis Kopple, Abraham Louis Korshak, Maurice Kraines, Samuel Kramer, Willard Edwin, A.B., B.S. Kratz, Leonard Avis, B.S. Kraut, Harry, B.S. Kris, Joseph Harold, B.S.	1	*	Chicago
Kramer, Millard Edwin A B B S	1 @	* -	† Chicago
Kratz, Leonard Avis, B.S.	3 5	*	Oil City, Pennsylvania Marion, South Dakota
Kraut, Harry, B.S.	4	* 1	Chicago
Kris, Joseph Harold, B.S.	4	* -	Brooklyn, New York
Kroeger, Clarence Roland, B.S. Krohn, Robert, B.S.	4 5	* 1	Tucson, Arizona Black River Falls, Wisconsin
Kunstadter, Ralph Hess	2	* *	Homewood .
Lamb, Bernard	4 4 5 2 1 4 3 4 1 2	* -	Chicago
Larson, Alfred, A.B., Ph.D.	4	* -	Wausau, Wisconsin Chicago
Larson, John A, B.S. Laube, Gustave Richard Lauer, Calvin Albert	2		Chicago Chicago
Lauer, Calvin Albert	3	* -	Danville
Lauten, William Frederick	4	* -	Chicago
Lavezzorio, Leonard Michael Lavieri, Frank Joseph	1	*	Chicago . Chicago
Law, Philip Montgomery	5		Chippewa Falls, Wisconsin
Lazar, Nathan Kent, B.S.	5	* -	Chicago
Leader, Leonard Owen	1 2	* -	Chicago
Learner, Aaron Lee, Seymour Rowland		,	Chicago Minneapolis, Minnesota
Lester, Rollin H Levin, Herman, B.S. Levin, Maurice Levin, Samuel Arthur	6 5 5 5 5 2 2 5	* -	t Kewanee
Levin, Herman, B.S.	3	* 1	Chicago
Levin, Maurice	5_	* 1	Chicago
LeVine Howard Jack BS	<i>b</i>	* -	Chicago
LeVine, Howard Jack, B.S. Levine, Samuel	2	* -	Chicago Chicago
Levitt, Louis Leo Levy, Jacob	3	* -	Chicago
Levy, Jacob Levy, Mayer Harold	5	* -	Chicago Chicago
Libman, Minna, A.B., B.S.	4 3	* -	Chicago Chicago
Lidovsky, Betty	2	* -	Chicago
Lieberman, Ben, B.S.	δ	* 1	Milwaukee, Wisconsin
Liebermann, Albert Bellack, B.S. Lifshin, Jacob A, A.B., B.S.	δ 5 δ	* 1	† Chicago † Milwaukee, Wisconsin † Watertown, Wisconsin † Chicago
Limarzi, Louis Robert	<i>b</i> 1	* 1	Chicago Chicago
Lipchitz, Morris Jack Litwack, Isadore Dave		,	Chicago
Litwack, Isadore Dave	1 2 2 4 1	* †	Chicago
Lobraico, Adeline Logan, Francis William	2,	* †	Chicago
Long, Hugo	4	,	Joliet Chicago Heights
Lucius, Naomi	2	* †	St. Louis, Missouri
Lundstrom, Julia Margaret, A.B. Lustgarten, Earl Matthew, A.B.	1	* †	Sterling
McCarthy, Francis	1 1	* †	Chicago Rock Island
	1		1000 10000

Name	Year	Residence	
McCrackin, Robert Hanawalt, B.S. McDaniel, Lee Roy McDaniel, Paul Howard	3,	* † Monmouth * † Martinsville	
McDaniel, Paul Howard	4 5	* † Martinsville	
McGee, John Paul, B.S.	4	* † Marion Center, Pennsylvan	ia
McGinnis, George Clctis	4 2 5	* † Warren * † Mendota	
McIntyre, Elbridge Albert McLaughlin, Alan F	2	* † Carbondale	
McLean, Daniel Richard	2 5	* † Chicago	
MacLeod, Sidney James	3 4 1	* † Chicago * † Chicago	
McMillan, Foster Lamont, B.S.	†	* † Chicago * † Marissa	
McMillan, Robert Glen McNulty, Edward Joseph	2	* † Carlinville	
McPherson, Mahlon Daniel, A.B.	3 3	* † Santa Cruz, California	
Mallin, Isadore, B.S.	3	* † Chicago * † Bracklyn New York	
Maniscalco, Frank John, B.S. Mansowitz, David	3 2 5	* † Brooklyn, New York * † Chicago	
Mark, Reuben	δ	Chicago	
Marks, Jacob Louis, B.S.	4534532223	* † Chicago * † Chicago	
Marshall, Alex George, B.S. Martin, Cecil Lawrence	3	* † Chicago * † Eldorado	
Mason, John Cyrus, B.S.	4	* † Rossville	
Massel, Hyman M, B.S.	5	* † Chicago	
Mastri, Aquil, B.S.	3	* † Chicago * † Elmwood	
Mathis, Alvin Leroy Mathis, John Archibald	2	* † Elmwood * † Tamaroa	
Melnick, Perry Julius	ž	* † Chicago	
Merrill, Leville Hendricks, A.B.	3	* † Richmond, Utah	
Mershon, Donald Glenn	2	* † Mt. Carroll * † Chicago	
Mesirow, Sidney Metzel, Charles Himes, A.B.	1 1		
Meyer, George	2	* † Greenville	
Meyer, Hershel, B.S.	2 3 1 2 2 2 1 4 5 1 2 1	* † Chicago	
Michael, Oscar James	3	* † Muncie	
Miller Alfred Frederick	1	* Chicago * † Cisne	
Miller, Alfred Frederick Miller, Leo Frederick	2		
Miller, Maurice	2	* † Chicago	
Miller, William Edward, A.B.	1	* † Chicago	
Milles, George, B.S., Ph.G.	4	* † Chicago * † Chicago	
Mizock, Joseph Jacob	<i>b</i> 1	* † Chicago * La Grange	
Moloney, Maurice Moore, Moses Laurence	<u>e</u>	* † Benton	
Moreland, James Wilber	1	* † Dunn Center, North Dakot	a
Mortimer, Harold Montgomery, B.S.	3	* † Chicago * † Chicago	
Mullen, Timothy Francis, B.S.	5 1	* † Chicago * † Oak Park	
Murphy, Lawrence Joseph Murphy, Waldo Evans Nagel, Frank Emil	1 2 2	* † Bement	
Nagel, Frank Emil	2	* † Chicago	
Nash, Herbert Thomas	4 2	* † Chicago * † Belvidere	
Nash, Justin Russell Neal, Lovell Arthur	z 2	* † Belvidere * † Bement	
Nelson, Roland	£	* † La Fayette	
Nelson, Roland Nelson, Samuel Bennett, B.S.	5	* † Chicago	
Nielsen, Peter Marinus Nowak, John Michael Nowlin, Wilfred Jonathan, B.S. Noyes, Harold Judd, Ph.B.	1	* Chicago * † Chicago	
Nowlin Wilfred Jonathan R S	2 5	* † Chicago * † Farmer City	
Noyes, Harold Judd, Ph.B.	2	* † Chicago	
O'Donnell, Frederick Dennis O'Neill, Clement Paul	2	* † Winchester	
O'Neill, Clement Paul	2	* † Moline * † Keithsburg	
Ogle, Dan Clark, B.S. Okada, Haruto, B.S.	ž 1	* † Keithsburg * † Honokaa, Hawaii	
Olin, Lester Cleo, A.B.	2 2 2 2 4 3 2 4 1 3 1 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	* † Chicago	
Oliver, Irwin Lovette	2	* † Graceville, Minnesota	
Oliverio, James Vincent, B.S.	4	* † Chicago * † Penfield	
Olson, Selma Marie, A.B. Orr, Eli Holmes	1 8	* † Penfield * † St. Louis, Missouri	
Ossman, Julian	1	* † Joliet	
Ostrofsky, Peter	2	* † Chicago	
Ostrom, Meredith Louis	2	* † Rock Island * † Chicago	
Padnos, Emanuel, B.S.	5	* † Chicago * † Pittsburg, Kansas	
Parks, Ben King, A.B., B.S. Parmacek, Louis, B.S.	4	* † Chicago	
Pattengale, Nell Treva, B.S.	<i>3</i>	* † Champaign	
Patterson, Roy Lee	2	* † Norris * Chicago	
Pava, Charles Paxton, Lester Robert	1 2	* Chicago * Houghton, Michigan	
Pearlman, Ben	ž	* † Chicago	
Peluse, Samuel, B.S.	5	* † Chicago	
Pence, Dwight, B.S. Pertzoff, Leon George, B.S.	3		
Peterson, Ralph Otis, B.S.	<i>5</i>	* † New York City * † Galva	
Petri, Kenneth Norman, B.S.	4 3	* † Washington	
Petrik, Albert Charles	2	* † Chicago	
Phillips, Louis	1	* † Chicago * † Chicago	
Pintzow, Michael Zalman, B.S.	5	* † Chicago	

Name	Year	Residence
Pisakiewicz, Frank	1	* † Chicago
Poise, Max Louis, A.B., B.S. Porter, Elas Carl, B.S.	5	* † Redding, California
Porter, Elsa Carl, B.S.	5	* † Portsmouth, Ohio * † Ladysmith, Wisconsin * † Columbus, Wisconsin
Portman, Raymond Joseph, B.S. Poser, Edward Falk, B.S.	4	† Ladysmith, Wisconsin
Poser, Edward Falk, B.S.	3	T Columbus, Wisconsin
Poster, Charles Chandler, B.S. Powell, Barton Jerome, B.S.	4595559959595954145511515	* Alton * † Stockton, California
Princhett, Everest Howard		* † Mt. Carmel
Prohovnik, Julius, B.S.	3	* † Chicago
Pugh, Cloyd, B.S.	3	T Ridgeform
Pumphrey, Loirs Cromwell	5	* † Carthage
Ramenotsky, Abraham Isadore	2	* T La Salle
Rasmussen, Hugh Alexis	9	* † Beardstown
Rsy, Glen Rsymond, B.S.	8	Sumula
Raymond, Sidney Wallace, B.S.	3	1 Chicago
Resgan, Robert Earl Reich, Walter Jacob, B.S.	~ e	* † El Paso, Texas * † Chicago
Painhman Marrin Ahraham BS	3	* † Chicago
Reichman, Martin Abraham, B.S. Reingold, Joseph Cyrus	2	* † Chicage
Reisch, Jacob Edgar, B.S.	3	* † Springfield
Reuterskield, Knute Axel	4	* † Stockholm, Sweden
Rice, Alfred George	1	* † East Moline
Richards, Raymond Randolph, B.S.	4	* † Chetek, Wisconsin
Richburg, Louis Allan	3	* † Centralia
Richburg, W Edwin	3	Centralità
Rife, Dwight William	1	1 A TA DEST BOOKE
Riser, Roy Otis Rischie, Cyril Brown, B.S.	4	* † Chicago * † Chicago
Ritholtz, Sophie	,	* Chicago
Pitter Vern William BS	3	* † Olney
Ritter, Vern William, B.S. Rosn, Charles Frederick	1	* † Chicago
Robbin, Nahum L	1 1	* † Chicago
Robbins, Eugene, A.B.	4 9 9 5 5 1 1 5 5 5 5 4 4 4 9 5 5 5	* † Selma, Alabama
Roberson, Brooks Leek	2	* † Vergennes
Roberts, Gilbert Jay, A.B.	2	* † Champaign
Robertson, Russel Lindsay	5	* † Salem, North Carolina
Robinson, Leon Edward, A.B.	3	* † Rock Island * † Macomb
Rodgers, James J	4	* † Chicago
Rodin, Robert Roe, Maurice Alexander, B.S.	4 5	* † Kansas City, Missouri
Rooney, Eugene John	5	* † Chicago
Rosenberg, Robert, B.S.	5	* † Chicago
Rosenblum, Abraham Irving, B.S.	5	* † Evaneton
Rosenbium, Albert Frank	4	* † Chicago
Resenthal, Sol Roy	Ĭ.	* † Chicago
Ross, Norman Albert	4	* † Orange City, Iowa
Moth, Harold Alan	2	* † Chicago
Ruffelo, Anthony Frank, B.S.	3	1 INDUSTRY IF SECURSESTS
Ruggiero, John Bartholomew, B.S.	3	* † Brooklyn, New York * † Chicago
Russo, Carmen Francis Ryder, Bruce Ivan, B.S.	2 5	* † Bradford
Sabin, Allen Lucien	2	* † Sullivan
Sacks, Herbert	ĩ	* † Chicago
Salerno, Marie	1	* Chicago
Salkin, Sidney	1	* † Chicago
Sanovic, John V Sarnoff, Herbert Spencer, B.S.	1	* † Chicago
Sarnoff, Herbert Spencer, B.S.	4	* † Chicago
Sarven, James David, A.B., B.S.	ō	* † St. Petersburg, Florida
Schatz, George, B.S. Schiavone, Joseph Michael	3	* † Temrik, North Dakota * † Chicago
Schiff, Morris J, B.S.	,	* † Chicago
Schiller, Maurice	ē	* † Chicago
Schindler, John A	1	* Chicago
Sonismas Flisshath Halen RS	5	* † Chicago
Schort, Arthur, B.S.	3	* † Chicago
bonost, hyman	# #	* † Chicago
Schowengerd:, William Henry, B.S. Schreiber, Sidney	3	* † Champaign
Schreiber, Sidney	2,	* † Chicago
Schroeder, Schhie Willene, B.S. Schults, Louis William, B.S., D.D.S.	+	Chibody
Schwarts, Max Joseph	1 45 9 6 4 9 1 5 9 2 4 4 5	* River Forest * † Chicago
Scuderi, Carlo Salvadore, B.S.	3	* † Chicago
Seid, Benjamin	ž	= 7 (`hicon
Seid, Reuben	3	T Chicago
Seifert, Martin Henry, Ph.G. Seinfeld, Samuel Gero	1	T Benson
Semield, Samuel Gero	5	* T Chicago
Selden, Bryant Richard, B.S. Sellers, Galen Arauth, B.S.	1 5 5 9 6 1	* † Durand
Sellers, Usler Arauth, B.S.	9	* † Minneapolis, Minnesota
Sender, Frank Robert	5	C7440390
Seymour, Guy Emil, A.B. Shabat, Louis Willard	1	" Chushi Distrin
Sharton, Arthur Louis		* † Chicago * † Chicago
Shapiro, Bezismin, B.S.	1 2 4	* † Liberty, New York
baspiro, kred	2	* † Los Angeles, California
Shapiro, Isadore M, B.S.	3	* † Chicago
		•

Name	Year	Residence
Shapiro, Samuel Shellow, Harold	1	* † Chicago
Sherrard, Charles Francis, A.B.	2 2	* † Ladd
Shropshear, George	1	* † Chicago
Shuger, Harry	2	* T Chicago
Shuger, Harry Shuger, Michael Hershel Shurtz, Richard C, B.S.	1 5	* † Chicago * † Champaign
Sideman, Sidney, B.S.	1	* T Chicago
Siegal, Henry Abraham		* † Chicago
Siegel, Isadore Silverman, Harold Edward	1 2	* † Chicago * † Chicago
Silverman, Harold Edward Simmons, Daniel Anderson, B.S.	3	* † Mt. Vernon * † Chicago
Simon, Abraham	2	* † Chicago * † Chicago
Simon, David Charles Singer, Charlotte	1	* † Chicago
Singer, Jacob D	1	" 7 Unicago
Singer, Solomon	1	* Chicago * † Chicago
Skorodin, Bernard Smith, Carey M	3	* † Mt. Carmel
Smith, Carey M Smith, Charles Otis, A.B.	2	* † Mt. Carmel * † Concord
Smith, Renneth John Smith, Robert Harlie	2	
Smith, William Roan	1	† Dive Jeunna † Clay City † Chicago † Branston † Chicago
Snow, Lucille Hammel	5	* † Evanston
Sodaro, Nicholas Ernest Sokol, Louis Irwin, B.S.	3,	* † Chicago * † Chicago
Sokolowski, Felix Walter	2	* † Chicago
Solomon, Sam	3 4 2 2 2 9	* T (hicago
Spelman, Arch E. B.S. Staley, Percy Alfred	<i>5</i>	* † Olney * † Kansas City, Missours
Starcevich, Paul Joseph	2	# T Chioaco
Stearns, Alexander Louis	2	* † Chicago
Steigmann, Frederick Stein, Clarence Cornelius, B.S.	1	* † Chicago * † Ciene
Steinberg, D Louis	$\vec{1}$	* † Chicago
Steinkopff, Edward Karl	3	* † Chicaco
Stephens, Harry Hart, B.S.	Unc 1	* † Chicago * † Westfield
Stevens, John Wayne Stickley, William Thomas	1	* † Detroit, Michigan
Stilwell, Leland Maniord, A.B., B.S.	3	* T Champoton
Stoll, Charles Gilbert, B.S. Stollar, Clyde Peter	ō L	* † Laurenceville * † West Liberty, West Virginia
Stollar, Clyde Peter Stone, Fred	2	* † ((6)0300
Stuart, Carroll W. D.D.S.		* T /rdet. /otho
Stuttle, Fred Louis Sullivan, Clifford	2	* † Williamerelle * † Chicago
Sullivan, Samuel John, B.S.	5	* † Morrison
Summers, Charles Raymond, B.S.	5	* T Holyone, Colorado
Summerville, Milton Joseph, A.B. Sweet, Samuel	5	* † Mayfield, Kentucky * † Chicago
Swenson, Henning Melville, B.S. Switzer, Lars Waldori, B.S.	5 6 4 18 18 6 4 10 10 10 10 10 10 10 10 10 10 10 10 10	* † Joliet
Switzer, Lars Waldorf, B.S.	ő	* † Ludington, Michigan
Tait, Arthur Alfred, A.B. Tarry, George William	<u>z</u>	* † Elmhuret * † Quantico, Virginia
	5	* T L= Pou
Taylor, Eugene Emerson, B.S. Tencsar, John Francis, B.S. Tepper, Gilbert Bernard, B.S. Thorek, Philip Tigay, Clars Deborah, A.B. Tobin, Walter William	õ	* † Chicago * † Chicago
Thorek, Philip	1	* † Chicago
Tigay, Clara Deborah, A.B.	5	* † Chicago
Tobin, Walter William Toman, Andrew John	200	* † Gilberis * † Chicago
Topping, Malachi Combs	1	* † Terre Haute, Indiana
Tracy, Grover, A.B.	5	* † Chicago
Turner, Edward Claude, A.B.	5	* † Savanna * † Belleville
Twitchell, Benjamin Edward, A.B. Twitchell, Stanlee Irving, Ph.G.	<u>o</u>	* † Belleville
I woney, Francis	1	* † Odell
Vacin, Milo Edward Van Dyke, Paul Beery	9	* † Oak Park * † Winona Lake, Indiana
Varzino, Louis Stephen	1	* † Chicago
Vernon, George Heywood, A.B.	1	# # Kanedatasan
Vincedge, Kenneth Houston	2	* † Chicago
Waggoner, Charles Van Epps, A.B., B.S.	454595451195	* † Chicago * † De Will, Iowa
Waldman, Leonard Francis, B.S.	4	* † Du Bois
Walsh, James Stewart, A.B. Washburn, Annette, Ph.B.	5	* † Seperance, Colorado * † Chicago
Webb, Arthur Sterling	3	* † St. Louis, Missouri
Wegryn, Louis Stanley, B.S.	4	* † Elizabeth, New Jersey
Weidner, Morris Robert Weinberg, Charles Morse	3	* † Dollon * † Maywood
Weinberg, Charles Morse Weininger, Benjamin Ide	1	* † Chicago
weinstein, Soi Morton, B.S.	3	* † Chicago
Weir, Edgar Wilkin Weiss, George Seymour	3 •	* † Marskall * † Chicapo
,	~	1 5

Name	Year	Residence
Western, Fred Burnham, B.S.	4	* † Charleston
Wetzel, James Walker	3	* † Chicago
Whalen, Charles P	1	* † Paris
Wheeler, Robert Murray, B.S.	3	* Madison, Wisconsin
Whittaker, Lawrence Forrest, B.S.	3	* † Lawrenceville
Wien, Norman	2	* † Chicago
Wiese, Max Edward	5	* † Fresno, California
Wiggins, Harry Frank	1	* † Chicago
Williams, Wilburn Jewell	4	* † St. Louis, Missouri
Willis, Lyle Joseph, B.S.	3	* † Rock Island
Wilson, Ona Verne, A.B.	3	* † Dalton City
Wing, Herbert John	<i>3</i> <i>3</i>	* † Maywood
Wolf, Henry	2	* † Chicago
Wolinsky, Irving	1	* † Chicago
Wollgast, George Frederick	2	* † Chicago
Woodford, Lester Melvin	2	* † Sebastopol, California
Woolf, Joseph Henry	4	* † Piedmont, Alabama
Wynekoop, Waldo W	7	† Chicago
Yonan, Marshall Eshoo	2	* † Chicago
Young, Louis Clide	2	* † Chicago
Zajdzinski, Sigmund	7	* † Chicago
Zalar, Joseph	1	* † Joliet
Zatz, Leo	1	* † Chicago
Zerulnick, Max	7	* † Chicago
Zimmermann, Felix Herman, B.S.	7,	* † Watertown, Wisconsin
Zuker, Samuel, B.S.	* 3	* † Toledo, Ohio
Zuker, Daniuci, D.D.	U	1 4 00000, 01000

COLLEGE OF DENTISTRY

Name	Year	Residence
Agster, William C	3 (SS)	* † Forest Park
Anderson, Carl A	1	* † Burlington
Anderson, Herbert Willard	2	* † Moline
Anderson, Herman M	ĩ	* † Rock Island
Antilla, Elias		* † Sakkiiarvi, Finland
Astrinsky, Samuel	4 2	* † Chicago
Baldwin, Mark R	\tilde{I}	* † Peoria
Barker, Annie Eliza	î 1	* Oak Park
Bass, Paul B	1	* † Olney
Bazola, Fred N	8	* † Chicago
Becker, Stanley	3 2 2 2 1 2 2 2	† Chicago
Becker, William August	~	* † Chicago
Behringer, Robert Henry	2	* † Detroit, Michigan
Belinoff, David	ĩ	* † Chicago
Bell, Morris B	0	* † Watseka
Bell, Sheldon Freear	~	* † Joliet
Berman, Oscar	ĩ	* † Chicago
	4 (SS)	* † Chicago
Bernstein, Harry Beshshur, Isbir Khalil	3 (SS)	* † Chicago
Blake, George S	(66) 6	* † Chicago
Blayney, Harold Vincent	2 3 (SS)	* † Alexis
	3 (SS) 3	
Botterbush, Wilmer George	3 3	Diaps
Bradel, Sigmund Francis	3	
Brasmer, Carl Edwin, B.S.	4 (SS)	
Braun, Irwin Charles	4 1 3 4 1	Derwyn
Brezina, Helen	1	
Brookstra, Arthur William	3	
Brown, Herman Napoleon	4	* † Chicago * † Harney
Buckman, Charles M		Harvey
Conroy, Patrick John	1	* Chicago
Dashut, Edward	1	* † Chicago
Deatherage, Charles Floyd	4 3 3 (SS)	* † Waverly
Demovsky, Isidore M	3	* † Chicago
Desai, Gajanan Vithol		* † Poona, India
Deutsch, Sidney Q	1	* † Chicago
DeVito, Thomas	1	* † Cincinnati, Ohio
Doty, Warner Woodworth, B.S.	3 3 (SS)	* † Stuttgart, Arkansas
Droba, Henry John	3 (SS)	* † Chicago
Dunlop, Henry D	3 ` ´ ´ 3	* † Chicago
Emery, Earl	3	* † La Grange
Epstein, Casper M	1	* Chicago
Erich, John B	1	* † Chicago
Felsher, Michael	2 1	* † Chicago
Fitzgerald, James B	1	* † Thompson, Michigan
Flick, George William	2	* † Elgin
Friedman, Martin	1	* † Chicago
Galvin, Malcom Errett	4 (SS)	* † Glendive, Montana
Garfinkle, Louis	1	* † Chicago
Gerno, Renatto	1	* † Spring Valley
Green, Charles	3 (SS)	* † Detroit, Michigan

Name	Vocan	Panidaman
Greenberg, Meyer	Year 3 (SS) *	Residence † Brooklyn, New York
Greenberg, Meyer Greenup, Charles Gubbins, William R	*	Springfield
Gubbina, William R	1 *	† Oak Park
Gutzmann, Hans Wilhelm	4 (SS) * *	† Chicago
Haebich, Roy Hansen, Clarence Wyland Hecht, Irving	1 *	† Chicago
Hansen, Clarence Wyland	2 * 2 * 3 * 1 * 1 *	† Moline
Hedgesels Sleep Franklin D S	2 * *	† Chicago
Herzon Morton	1 *	† Plymouth † Chicago
Hester, Harold	**	† Taylorville
Hine, Maynard	1 *	† Tuscola
Hedgoock, Sloan Franklin, B.S. Herzon, Morton Hester, Harold Hine, Maynard Hirth, Floyd	1 *	† Chicago
Houstauter, Nathan	1 *	† Chicago
Holand, Einar	1 * 2 * 1 *	† Larvik, Norway
Holappa, Samuel Holub, John J	2 * 1 *	† Embarrass, Minnesota
Holub, John J	1 *	† Cicero
Horowitz Nathan	4 (SS) *	† Chicago † Chicago
Jacobson, Earl Grant	2 *	† Larvik, Norway
Jacobson, Louis	2 *	† Chicago
Johnson, Freeman	3 *	† Chicago
Jones, Silas Philip	3 (SS) *	† Chicago
Holzman, Louis Horowitz, Nathan Jacobson, Earl Grant Jacobson, Louis Johnson, Freeman Jones, Silas Philip Jones, Thomas Lloyd, B.S. Kaczanowski George	4 (SS) *	† Chicago
	2 *	† Chicago
Kaja, Joseph Kane, Ralph Kaplin, Lester Davis Karbowski, Walter M	1 *	† Milwaukee, Wisconsin
Kanlin Lester Davie	2 *	† Pinckneyville † Chicago
Karbowski, Walter M	ž	† Chicago
Karr, Walter Manchester	3 *	Chicago
Kartheiser, Phillip Johns, B.S.	3 (SS) *	† Aurora † Woodhaven, New York
Keppler, Jack Kippel, Saul Jay	3 (SS) *	† Woodhaven, New York
Kippel, Saul Jay	3 (SS) *	† Astoria, New York
Klescewski, John	2 *	
Knudtzon, Kermit Frederick	4 (SS) * *	† Chicago † Chicago
Kotalik, Joseph	<i>z</i> * *	
Lamb, Carl Langheinz, Henry W	2 *	† Quincy † Elizabeth, New Jersey
Laswell, Donald	~ *	† Decatur
Le Schofs, Charles M	*	† Hoboken, New Jersey
Levin, Harry O	1 *	† Decatur † Hoboken, New Jersey † Chicago
Litwiller, Otto Bryan	3 *	† Hopedale
Lunak, Kenneth Charles	2 *	† West Chicago
Maddox, Walter Blake	2 * 4 (SS) *	† Hopedale † West Chicago † Hartford City, Indiana † Chicago † Oak Park
Mankowski, Waclaw Marion	4 (SS) * *	† Chicago
Marquarut, George	ž (SS) *	† Oak Park † Scottville, Michigan
Masser, Harold P	3 (SS) * 2 *	† Scottville, Michigan † Chicago
Massey, Mrs. Lottie Will Matula, George	ž *	† Englewood, Colorado
Medlin, M Dee	*	† Englewood, Colorado † Harrisburg
Mehlman, Meyer	3 (SS) *	† New York City
Miller, Walter John Mosk, Samuel	2 *	† Chicago
Mosk, Samuel	4 *	† Chicago
Myer, Ernest	2 * 4 (SS) *	† Chicago
Nandy, Hirendra Nath	4 (SS) * *	† Calcutta, India
Nelson, Beulah G	1 *	† Hutchinson, Kansas † Park Ridge † Chicago
Nelson, Simon Noyes, Harold Judd	9 *	† Park Ridge † Chicago
Olenick, Mordecai	3 *	† Chicago
Olszewski, William	4 *	† Chicago
Ontjes, Hanni Elisabeth	<i>3</i> *	† Chicago † Chicago † Chicago † Oak Park
Osborne, Kenneth Bond, B.S.	1 *	† Oak Park
Osheroff, Irwin	3 * *	† Chicago † Chicago † Ewing
Pasternak, Irwin	* *	† Chicago
Pearce, Dayton	1 (SS) ** 2 2 ** 3 (SS) ** 4 (SS) ** 1	† Ewing † Chicago
Petrulis, Bruno Stanley, B.S. Picha, George	· *	† Berwyn
Pitluck, Harry Harvey	1 *	† Chicago
Psackis, Sydney Max	3 (SS) *	† New York City
Raboff, Adolph	3 (SS) *	† New York City
Rattner, Aron	4 (SS) *	† Chicago
Rebman, Lester Walter	2 *	† Bloomington
Riedl, Donald Edgar	1 *	† Chicago
Rigterink, Hollis		Kalamazoo, Michigan
Ringle, Walter	9 *	† Detroit, Michigan † Peoria
Rogers, Eugene John Ross, David	2 *	† New York City
Rothfield, Louis	ž *	† New York City
Samora, Josef	4 *	† Streator
Schnofsky, Harry	3 *	† Chicago
Scudder, Joseph M Selisky, Abraham	1 *	† Chicago
Selisky, Abraham	2 *	† Chicago
Shellow, Charles, B.S.	* (SS) *	† Chicago
Shellow, Charles, B.S. Shiplacoff, Frederick Shirley, Allen	2 ** 3 ** 2 ** 4 ** 5 ** 5 ** 7 ** 8 ** 8 ** 8 ** 8 ** 8 ** 8 ** 8	† Brooklyn, New York † Nashville
Shoskey, Clem Victor	8 *	† Chicago
Sasaney, Olem Victor	•	1 Cintedgo

Year	Residence
1	* † St. Joseph, Missouri
3	* † Chicago
•	* † Columbia, Missouri
9	* † New York City
9	* † New York City
	* † Peoria
ĭ	* † Chicago
4 .	* † Chicago
í	* † Tokyo, Japan
;	* † Iowa City, Iowa
9	* † Chicago
ţ	
1	* † Chicago
1 (55	* † Chicago
3 (33)	* † Chicago
4	* † Oak Park
2	* † Pruitland Park, Florida
Ť	* † Cleveland, Ohio
2	* † Chicago
1	* † Cypress
1	* † Chicago
2	* † Chicago
3 (SS)	* † Cherry
4 (33)	* † Riverside
1	* † Aberdeen, South Dakota
	Year 5 2 3 3 3 3 1 5 4 5 2 1 1 2 3 (SS) 4 (SS) 4 (SS)

SCHOOL OF PHARMACY

Abrams, Harold		
	1	* † Chicago
Ackerman, Sidney	ī	* † Chicago
Adeiman, Sidney	1	* † Chicago
	1	* Chicago
Adler, Alice Wanda	4	Chicago
Akwa, Max	1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	Chicago
Anderes, Marvin George	1	Chicago
Andrzelczyk, Henry Walter	2	Chicago
Armsworth, Sam Edward	1	* Monticello
Aronson, Samuel Robert	1	* † Chicago
Avaliene, Dominick Arthur	<u>g</u>	 Brookfield
Babrai, Frank Joseph	1	* † Chicago
Baldridge, Gerald Wilson	1	* † Macomb
Balkin, Sam		* † Chicago
Bangert, Burton	;	* † Chicago
Barbee, Charles Dennison	å	* † Champaign
Darvee, Caarles Dennison		- Champaign
Barber, Philip	1	* † Chicago
Barcheski, Clement John	I	
Bardenski, Victor	1	* † Chicago
Barenbaum, Benjamin	2	* † Chicago
Bark, Otto	1	* † Chicago
Barlow, Truman Alongo	1	* † Walshrille
Barone, Anthony Joseph	1 1	* † Chicago
Barone, Dante Rosario	÷,	* † Chicago
Bartecki, Stanley F	1	† Chicago
	4	* Chicago
Becker, Garry	1 1 1	* † Chicago
Becker, Philip Wilens	1	* † Chicago
Beckman, Ruben Erick	1	* † DeKalb
Bednarchuk, Theodore	1 1 1	* † Burnham
Beeby, Donald Chalmers	1	* Chicago
Belli, Julius	1	* † Chicago
Belpedio, Carmen Joseph	1	* Chicago
Beneventi, John Enea	1	* Highwood
Berdine, Dwight Vincent		* † Farmington
Berliant, Ernest Saul	4	* † Chicago
Bernbrock, John Anthony	7	* † Quincy
Berry, Herbert Albert	4	
Berscheid, Fred Reginald		1 0 1 10 2 2 3
Distance Tit	4	1 2 41 01 3
Biederman, John	1	* † Chicago
Bisconti, Edward	2	* † Chicago
Bixler, Dale Maurice	1	* † Newton
Blaszak, Martin Peter	2	* † Cicero
Blatt, Louis	2	* † Chicago
Bisufuse, Armin Louis	110011011101110111011101111011110111101111	* + Denter, Iowa
Bisuner, William	1	* † Chicago
Bleicher, Leo	7	* † Chicago
Biler, Samuel Bernard	1	* † Chicago
Plant Same	i A	* † Chicago
Bloom Issing	ž	
Bloom, Irving Borchers, Adolph	1	* † Chicago
Postulars, Ado.ph	2	* † Chicago
Bordesky, Reuben	<u>£</u>	* † Chicago
Bordner, Charles Leslie	1	* † Lewistown
Bost, Ward E	1	† Hillsboro
Bostic, David	1	* † Chicago

Name	Year	Residence
Bowman, Burton Brown, Miles Newton	2 1	* † Mt. Carroll * † Mt. Vernon
Brown, Robert Estmon	1	* Chicago
Browne, Leslie Wright	2	* Watseka
Burke, James	1	* Chicago
Burns, Robert McNamar Butler, Maceo Lawrence	2 1	* † Alexis * Chicago
Cain, Fred Raymond	1	* Tampico
Calabrese, Rocco Robert	1	* † Chicago
Calisoff, Hyman	1	* † Chicago
Cambio, Orlando Daniel Carey, Lester Edward	£ £	* † Chicago * † St. Anne
Carlsten, Arnold Eugene	ĩ	* † Paxton
Caro, Stanley	1	* Chicago
Casson, George Joseph	2 1 1 2 2 2 3 1 1 1 2 2 2 2 1 1 1 2 2 1 1 1 1	* Chicago
Cauble, Benjamin Frederick Center, Robert Gerald	1	* † Mt Grenwood * † DuQuoin
Chaney, Roy	1	* † Chicago
Chiaverina, John	2	* † Farmington
Childs, Vernon Claude Ciha, George Louis	2	* Hebron, Indiana * † Berwyn
Cihocki, John E	1	* † Chicago
Clark, Lewis Buckingham	1	* † Chicago
Cohen, Charles George	1	* † Chicago
Cohen, Paul Frank	1	* † Chicago
Cole, Victor Allen Colitz, Albert	9	* † Assumption * † Chicago
Colucci, Vito	ĩ	* Chicano
Coopersmith, Harry	1	* † Chicago
Corcoran, Vincent Anthony Corson, Harold Reid	1 2 1	* † Chicago
Coughlin, John Edward	0	* † Genoa * † Chicago
Cramer, Clyde Fred Crane, Meyer	2 1	* † Canton
Crane, Meyer	1	* † Chicago
Curran, Lyle Daniel	1	* Chicago * † Cicero
Czaja, William Francis Daniel, John Bernard	<u></u> 1	* † Chicago
Darnell, Hubert Melvin	1	* † Peoria
Davis, Frank	2	* † Chicaga
DeKoven, David	1	* Chicago * † Chicago
DeRoven, David DeSaegher, John Anthony DeVlieger, Gustaf John DiGilio, Edith	1	* † Chicago
DiGilio, Edith DiGilio, Frank Nick Dodge, Richard Carvel Dorf, Hyman	1	* † Chicago
DiGilio, Frank Nick	1	* † Chicago
Dodge, Richard Carvel	1	* † Aurora * † Chicago
Drake, Donald William	2 0	* † Waterman
Drallmeier, Roy Eugene	2	* † Quincy
Drebin, Harold Edward	70 70 15 16 16 16	* T Chicago
Dry, Laurence Revelle		* † DuQuoin * † Belridere
Dunbar, Derwood Beringer Dunlop, Stuart George	1 2	* † Chicago
Dunlop, Stuart George Dunski, Joseph	1	* 7 Chicago
Ediors, Linar John	2	* † Maywood
Eisenstadt, Frieda Eisenstein, Harold	<i>I</i> ₽	* Chicago * † Chicago
Elwood, Thomas Leo	Ĩ	* Chicago
Endler, Joseph	2	* † Chicago
Enright, Maurice Gregory Epstein, Saul Max	1	# / record
Epstein, Saul Max	1 2	* † Chicago * † Harana
Ermeling, Howard John Esposito, Dominic	ĩ	* T Chicago
Eyer, Lorenze Blough	2 1	* † Chicago
Faingold, Joseph	1	* † Chicago
Feinberg, Sidney Edward Fenwick, Herbert	2 1	* † Chicago * Winnipeg, Manitoba, Canada
Filmanowicz, Stanley Vincent	2	* † Chicago
Filmonowicz, Edward		* Chicago
Fine, Ben	1	* Chicago
Fine, Harry Jacob Finn, Harry	2	* † Chicago * † Chicago
Fischer, Samuel Robert		* Chicago
Fishel, Norman	1 1 2 1 2 1	* Chicago
Fisherkeller, Thomas Charles	9	* † Bloomington
Fitzel, Harry Arthur Flaherty, Joseph Edward	1	* † Cornell, Wisconsin * † Chicago
Florest, Samuel	ĩ	* † Chicago
Ford, George Edward	1	* † Chicago
Forney, Walter Harvey	1	* † Olney * † Toluou
Foster, John Edwin Freedkin, Benjamin	2	* † Chicago
Frew, Clarence Adrion	1 2 2 2 1	* † Chicago
Fritsch, Elmer Thomas	1	* † Chicago
Gabric, Mathew Anthony Galin, Jack	1,	* † Chicago * † Chicago
Vanu, vaux	1	- Citicago

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Name	Year	Residence
Galler, Manuel Gans, Israel E	1	* Chicago
Gans, Israel E	1	* † Chicago
Gardella, Libero	2	* † Chicago
Garramone, Pasquale	1	* Chicago .
Gelber Jack	2 2	* † Chicago
Gelber, Jack Gelfand, Louis	õ	* † Chicago
Genand, Louis	~	
Gentile, Joseph Gerbosi, William	1 2 2 1	
Gerbosi, William	z.	Chicago
Gholson, Edward Horr	2	Descon
Giles, Edgar Francis	1	* Coalport, Pennsylvania
Giurato, James	1	* Chicaga
Goetzman, Raphael A	1	* † Shawneetown
Goland, Nathan	1	* † Chicago
Coldman Milton Harold	7	* Chicago
Goldman, Milton Harold	1 2	* + Chicago
Goldsmith, Bernard Ellis	Z	Chicago
Goldstein, Arthur Goldstein, David Leon	1	Chicago
Goldstein, David Leon	2	* † Chicago
Gomberg, David	2	* † Chicago
Goodman, Louis	2	* † Chicago
Gordon, Jack	1	* Chicago
Gordon, Jack Goslin, Lawrence Alvin	2 2 2 1 2	* † Streator
Grabarski, Arthur Francis	$\tilde{1}$	* Chicago
Cara Clifford Fusion	å	* * Michigan City Indiana
Green, Clifford Eugene	2	Intentigan City, Indiana
Greene, Wilson Craft	1	Detroit, Michigan
Greenfield, Alec	2	* † Chicago
Gresens, Harold Franz	1 2 2 2	* † Forest Park * † Chicago
Grodsky, Nathan Morris	2	* † Chicago
Grodsky, Nathan Morris de Groot, John Peter	ĩ	Chicago
Gumulauskas, Joseph Carl	Ĩ	* † Chicago
Hodley Welton Ambibald		
Hadley, Walter Archibald Haering, David William George Haines, Paul Kauffman	1	Int. Carmet
Haering, David William George	1	
Haines, Paul Kauffman	1	rarmer Cuy
Hammond, Roderick Clyde Hansen, Thorkild Nordby	2	* † Chicago
Hansen, Thorkild Nordby	1 2	* † Chicago
Harding, Philip Wm	2	* † Auburn Indiana
Harding, Philip Wm Harris, Milton	ĩ	* † Stambaugh, Michigan * † Chicago
Warrison Comunit Loopard	4	* † Chicago
Harrison, Samuel Leonard Hartson, Lewis Oliver	1	* † Chicago * † Chicago
Hartson, Lewis Oliver	1	1 Chicago
Hawkins, Smith	2	* † Jackson, Michigan
Hazel, Nadia Clementina Hecht, Fred	2 2	* † Chicago
Hecht, Fred	2	* † Chicago
Heisler, Max	2	* † Chicago * † Chicago
Heitzmen Harold	1	* Washington
Heitzman, Harold Henninger, Reed Garrett	1	* † Rushville
Henninger, Reed Garrett		1 thousand
Ho, Thomas Junshee	2	
Hoffen, Samuel A	1	* † Chicago
Holland, Matthew Philip	1	* † Chicago
Hooper, Joseph Cameron	1	* † Chicago
Hoos, Vernon	Ī	* † Chicago
Horlacker John Joseph	1	* † Chicago
Horner Morris Victor	i	* † Chicago * † Chicago
Hoffen, Samuel A Holland, Matthew Philip Hooper, Joseph Cameron Hoos, Vernon Horlacker, John Joseph Horner, Morris Victor Horrow, Louis Hrdina, Joseph Louis		* Chicago
norrow, Louis	1	Ciricago
Hrdina, Joseph Louis	2	O SCETO
	1	* Chicago
Hurt, Erwin Miles	2	* † Cicero * Chicago
Hyde, Benjamin Franklin	1	* Chicago
Jacobs, Herbert	2	* Chicago
Jacobs, Herbert Jacobs, Mitchell	1	* Green Bay, Wisconsin
Incoheon Isadore	•	* Chicago
Jacobson, Isadore Jacobson, Isadore Jacobson, Isadore James, Rode Madison Janicki, Thaddeus Peter Jastromb, Jacob Jennings, Harold Francis Johnson, Albert Alfred Johnson, Fred William Johnson, Gordon Furgne	2 2 2 1	* + Chicago
Jacobson, Isadore Jacob	~	* † Chicago * † Salem
James, Rode Madison	z.	T 1 Salem
Janicki, Inaddeus Peter	1	* Chicago
Jastromb, Jacob	2	* † Chicago
Jennings, Harold Francis	1	* Chicago Heights
Johnson, Albert Alfred		* † Chicago
Johnson, Fred William	2 2 1 1 2 2	* † Carbondale
Johnson Gordon Eugana	~	* † Paxton
Johnson, Gordon Eugene Johnson, Leona Agnes Johnson, Russell Ernest	4	
Johnson, Leona Agnes	1	, 0
Johnson, Russell Ernest	2	* † Chicago
Jones, Estner Lois	2	* † Chicago
Jozapaitis, Josephine	2	* † Chicago
Jozapaitis, Josephine Kaczmarski, Stanley Joseph Kaminski, Edward Waclaw	2	* † Chicago
Kaminski, Edward Waclaw		* † Chicago
Kane John Clement	2 1 2 2 1 2 2 2	* Chatsworth
Kanlan Mayor	4	0.1.4.0.4.0.1.1.1
Varian Marria	1	
Kaplan, Meyer Kaplan, Morris Kaplan, Nathan Arthur Kaplan, Norman Karel, Michael	2	,
Kapian, Nathan Arthur	1	* † Chicago
Kaplan, Norman	2	* † Chicago
Karel, Michael	1	* † Chicago
Kettering, Mabel Lucile	ē	* † Chicago
Kettering, Mabel Lucile Kkarasch, Nathan	~ 0	* † Chicago
Kimer John Joseph	ž	, 0
Kimec, John Joseph		Chronge
Kirch, Ernst Rudolph	2	Cittodge
Klawans, Bernard P Klinsky, Louis Gustave	1	* † Chicago
Klinsky, Louis Gustave	2	* Chicago

		-
Name Kloboucnik, Harold Thomas	Year	Residence * † Cicero
Knight, William Orlo	2 2	* † Cicero * † Chicago
Koblich, Frank John	2	* † Chicago
Kominakis, John James	1	* † Chicago
Kopecky, Stanley Frank	1	* † Oak Park * † Chicaca
Kozlov, Gerald Krasneski, Harry J	1	* † Chicago * † Chicago
Krebs, Robert McEvoy	2	* † Mt. Carmel
Kresnicka, Otto Louis	1	* † Cicero
Krizan, Roy William	2	* † Oak Park * † Chicago
Kurkov, Aaron	2 1	* † Chicago * † Highland Park
Laegeler, Charles Bach La Manna, Joseph	1	† Chicago
Lambesis, Peter George	2	* † Chicago
Lande, George Ben	1	* † Chicago
Lang, Morris Langenbahn, Carl Roy	1	* † Chicago * Springfeld
Laper, Joseph Ferdinand	1	* Springfield * † Waukegan
LaRocca, Frank Jerome	ī	* † Chicago
LaRocca, Salvetore Frank	2	* † Chicago
Leeb, Adolph Henry	2	* † Chicago * † Chicago
Lefkovitch, Julius Lempkowski, Stanley Charles	1 1	* † Chicago * Chicago
Leszcynski, Felix Walter	2	* † Chicago
Levin, Leonard	2	* † Chicago
Levin, Mandel Harry	2	* † Chicago
Levinson, Sol Edward	1	* † Chicago * † Chicago
Levy, Carl Lieberman, Julius	2 2	* † Chicago
Lieberman, Maurice	ĩ	* † Elmwood Park
Lieberman, Milton	2	* † Chicago
Lippman, David	1	* † Chicago
Lipschutz, Harold Lipschutz, Paul H	1 1	* Chicago
Lirely, Sam A	1	† Chicago * † Makanda
Lirely, Sam A Lloyd, Richard Bernard	î	* Chicago
Long, Glenn A	1	* † Joliet
Lovewell, George Fred Lubar, Edward S	1	* † Chicago * † Milwaukee, Wisconsin
Lubar, William	1 1	* † Milwaukee, Wisconsin * † Milwaukee, Wisconsin
Lupian, Josefina	1	* † Chicago
Lupian, Josefina Lynch, William Patrick McCall, Jack Melvin	ī	* Champaign
McCall, Jack Melvin	1	* † Cicero
McCann, Raymond Joseph	1	* † Chicago * † Rottingay North Dakota
McCaughna, Daniel Alexander McCoy, Kenneth Kermit	2 1	* † Bottineau, North Dakota * † Hanover
McCrotty, William Robert	2	* † Springfield
McCrotty, William Robert McKee, Will	1	* † Joliet
Maione, James Francis	2	* † Chicago * † Chicago
Maltz, Arthur Maneskey, Irwin Irving	2 1	* † Chicago * Chicago
Mannaberg, Robert Sigmund	1	* † Chicago
Margolis, Albert Charles	1	* † Chicago
Mark, Calman	1	* † Chicago * † Monticello
Markland, James Benjamin Martorano, Lawrence	1 1	* † Monticello * † Chicago
Mason, Howard Gordon	2	* † Libertyville
Mattas, Charles Joseph	1	* † Cicero
Maxey, Edwin Keen	1	* † Bluford * † Chicago
Medintz, Michale	1	Chicago
Meece, Lois Murray Mehlman, Joseph David	1 2	* † Sidell * † Chicago
Mendralski, Jeanette Mary	\widetilde{I}	* Chicago
Menn, Benjamin Webster	1	* † Chicago
Mensching, William Charles Merdian, Charles Frederick	2	* † Chicago * † Henry
Merdian, Charles Frederick	1	* † Henry * † LaGrange
Meyer, Esther Carpenter Militello, Joseph John	$\frac{1}{1}$	* Rockford
Miller, Carl	î	* † Chicago
Miller, Elmer Samuel	1	* † Chicago
Minarsini, John Martin	2	* † Chicago * † Chicago
Mintz, Arnold William Mintz, Gilbert	2 2	* † Chicago * † Chicago
Mogensen, Harry Charles	2 1	* Chicago
Mundo, Julia	2	* † Hammond, Indiana
Muzio, John Albert	1	* Chicago
Nachtman, Ernest Nadel, Herman Edward	1	* † Berwyn * † Chicago
Nash, Fred C	1	* † Chicago * Washington
Neel, James Todd	1	* † Carmi
Nesbitt, Elsie Mae	.	* † Chicago
Newman, William Abraham Nieman, Philip William	2 1 1 1 1 2 2 2	* † Chicago * † Oak Park
Nieman, Philip William	1 2	1 Oak I ar it
Nierenberg, Louis D Nofftz, Albert Frank	z 1	* † Chicago * † Joliet
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304	Onwersity of Ittinois		
Name	Year		Residence
Novak, Morton	2	* †	Chicago
Nowak, Albert	ĩ	* +	Chicaga
Nowak, Edward	1	* †	Chicago
O'Braitis, Theresa Elizabeth	2	* †	Edwardsville, Pennsylvania
Oehlschlaeger, John Henry	1	* 1	Paducah, Kentucky
Oeth, Cleophas Frank Olenec, Michael	1 2		Dubuque, Iowa Chicago
Ontko, Harry Guilbert	1		Racine, Wisconsin
Paidal, Frank	2	* '	Chicago
Paludnevich, William Andrew	2 2	* †	Chicago
Panzica, Nicolas	1		Chicago
Pape, Melvin F	1		LaGrange
Patashnik, Herbert	2		Chicago Springfield
Patkes, Joseph Andrew Pearce, James Willard	1 2		Chillicothe
Peckerman, Hyman	ĩ		Chicago
Pedersen, Jens	2		Champaign
Peery, Cornelius Perkins	1	*	Jonesboro
Pellage, Rudolph Rauschert	2	* †	Chicago
Perdenza, Joseph	1		Chicago
Perlman, Joseph	1	- 1	Chicago
Pesata, Henry Bohumil Petracek, Frank Richard	<u>1</u> 1		Oak Park Milligan, Nebraska
Pinna, Peter Bernard	1		Chicago
Pinta, Edward Francis	1		Chicago
Plesher, George Joseph	1	* †	Chicago
Plotnich, Louis	2		Chicago
Podall, Alexander	ଷ ଷ ଷ ବଃ ଷ		Chicago
Pollack, Albert Hymen	2		Chicago
Pompa, James Porter, Antonio Maceo	2		Aurora Chicago
Posner, Sam	2	* +	Chicago
Press, Alfred Jacob	ĩ		Chicago
Price, Abraham Paul	ī		Chicago
Pulsucki, Ivan	2	* †	Chicago
Rabinovitz, Louis	2 2 2	*	Chicago
Ray, Marcus Hannan	2	* †	Chicago Chicago
Reisler, Max	2	* †	Chicago
Renfroe, James Anderson Riccio, Daniel Joseph	1		Chicago Chicago
Richter, Irving	1		Chicago
Rickelman, Louis Henry	9	* +	Effingham
Riendeau, George Alfonse	2 2 1	* †	Maywood
Riffey, Howard Edwin	ī	*	Girard
Riggio, Carl	1	* †	Chicago
Ripstein, Samuel William Rivera, Flairano	2	* †	
Roberts, Henry Baker	2 unc	* †	Santa Rosa, Philippine Islands Herrin
Rogers, Charles Ray	1 1	* 1	Charleston
Rose, George William	2	*	St. Louis, Missouri
Rosen Harry	ĩ	* †	Chicago
Rosenthal, Arthur Meyer Rothberg, David Rumbaugh, George Lee Ruttenberg, Maurice Ruzicka, Edmund James	1	* †	Chicago
Rothberg, David	2	* †	Chicago Chicago
Rumbaugh, George Lee	2	* †	Chicago
Ruttenberg, Maurice	1		Chicago Oak Park
Rudzenski Christina R	2 1	,	Chicago
Ruzicka, Edmund James Rydzenski, Christine B Rywniak, Cornella Harriet St. John, Mark Benjamin Sakofsky, Albert Sallemi, Ernest	1		Chicago
St. John, Mark Benjamin	1	* +	Marengo
Sakofsky, Albert	Ī	* †	Chicago
Sallemi, Ernest	1	* †	Chicago
Sass, Henry Arthur Satala, Ladislaus Frank	2 2 1 2 1 2	* †	Chicago
Sauver Frenklin Meister	2	* I	Chicago Oak Park
Sawyer, Franklin Meister Schaede, Carl Francis	2 1	* +	Kankakee
Scharringhausen, George	2	* +	Park Ridge
Scher, Victor Hugo Schiller, Herbert	ĩ	* +	Chicago
Schiller, Herbert	2	* †	Chicago
Scureiber, Sam Louis	2	* †	Chicago
Schurr, Harry	1	* †	Chicago
Schuster, Irving Schwab, Herbert	2	* †	Chicago
Schwartz, Harry	1	* †	Chicago
	2	* †	Chicago Chicago
Scott, Leon Greene Seem, Raymond	1	+	Chicago
Seidenstucker, Otto Selmer, Carl George	2	÷	Ashley
Selmer, Carl George	1 1 2 2 2 2 2 2 2	* †	Utica
Shapiro, Herman	2	* †	Chicago
Shinnick, Harold Joseph	2	* †	Chicago
Shirley, Truman Hedden Shoffman, Maurice Charles	<i>z</i>	* †	Nashville Chicago
Siblsky, Anton Clark	ž 1	* +	Laurium, Michigan
Siblsky, Anton Clark Siefiert, George Fred Sievers, Manuel Udoll	î	* +	Utica
Sievers, Manuel Udoll	1 2	* †	Chicago
Simon, Isidore	2	* †	Chicago

Name	Year	Residence
Simon, Max Singer, Alex Fajwel	1	* Chicago * † Rowne, Poland
Singer, John	1	† Chicago
Siniarski, Theodore Alexander	1 2	* † Chicago * † Chicago
Skinder, Harriet Leonora Skor, Simon	2	* † Chicago * † Chicago
Slais, Joseph	2	* † Chicago
Slavik, Gary	2 2	* † Chicago * † Chicago
Slavik, Joseph George Slutsky, Herman M	2	* † Chicago * † Chicago
Smith, Calvin Lamar Smith, Charles Raymond Smith, Lorenze Laurentine Smith, William Cuthbert	2 1 1	* † Chicago
Smith, Charles Raymond	I ø	* Streator * † Chicago
Smith, William Cuthbert	2	* † Chicago
Sobolewski, Edwin Francis	2 2 2 1	* † Chicago
Sodaro, Anthony Sodardahl Paul Gotfried	I 9	* † Chicago * † Oak Park
Soderdahl, Paul Gotfried Solomon, Samuel Spatny, Myles	2 1	* † Chicago
Spatny, Myles	2	* † Chicago
Speakman, Raymond David Sternberg, Abe	1 2	* † Chicago * † Chicago
Sternberg, Abner	ĩ	* † Chicago
Stolte, William Henry Stone, James Elliott	1 1 2 2 1	* Chicago Heights * + Oak Park
Stopper, Louis Peter	z 2	* † Oak Park * Chicago
Stout, Samuel Lloyd		* † Springfield
Stypinski, Stanley Stephen	1	* Chicago * † Chicago
Susman, Louis Sutker, Isadore Melvin	1 2	* † Chicago * † Chicago
Swartz, Harvey Jay	1	* † Chicago
Taglia, Amedeo Vespucius	1	* † Chicago * † Chicago
Tanenbaum, Victor Benjamin	1 1	* † Chicago
Tanny, Michael Taylor, Earl William	1	* † Chicago
Taylor, Earl William	1 1	$egin{array}{ccc} * & Bloomington \ * + Chicago \end{array}$
Tepper, Frank Thompson, Harold Lacey	1	* Mason City
Thornton, Irwin Stanley Tikotzky, Emanuel Tobias, Chester Elginer	1	* † Chicago
Tikotzky, Emanuel	1 1	* † Chicago * † Chicago
Tomaszek, Charles Francis	1	* † Chicago
Traub, Vernon Clair Travis, Arthur Jerome Treece, Donell Luther	1	* † Lacon
Travis, Arthur Jerome	2 1	* † Chicago * Anna
Triscinzzi. Victor	1	* Chicago
Triscinzzi, Victor Trognitz, Carl Reinhard	1 1 2	* † Chicago
Turk, Milton Glord Vasumpaur, Rudolph Irvin	2 1	* † Chicago * † Chicago
Vick, Harold Alfred	1	* † Elgin
Victor, Benjamin Bernard	1	* \dagger Springfield
Vincenti, Fred Vitha, Norman Bernard	1 1	$egin{array}{ll} * & Melrose\ Park \\ * & Chicago \end{array}$
Volkel, Clarence Henry	2	* † East Moline
VonDanden, Jean Earnest	2	* Chicago * + Brookfield
Von Drasek, John Waggoner, Dana Lefore	2 1	${\scriptsize f *} \ {\scriptsize f \dagger} \ {\it Brookfield} \ {\scriptsize f *} \ {\it Chicago}$
Wagner, Lyle Newton	1	* Freeport
Walker, Erwin Hallett	2	* † Waukegan * Thebes
Wallace, Norval Charles Waltemade, Laurence Magnus	1 1	* Thebes * † Chicago
Warning, John	1	* † Cicero
Weinberg, Karl Weinper, Leo Millard	1	$* \dagger DuQuoin$
Wainstein Nathan	1 1 1 2 1 1 1 1	* † Chicago * Chicago
Wheeler, James Lyman Wilson, Vera Irene Winer, Samuel Bell Wisniewski, Thaddeus Wiszowaty, Edward Alois Worskill Som	1	* Plainview
Wilson, Vera Irene	1	* Chicago * † Chicago
Wisniewski, Thaddens	1 2	* † Chicago * † Chicago
Wiszowaty, Edward Alois	ĩ	* † Chicago
W Olsdill, Balli	1	* † Chicago * McLeanshara
York, Scott Bennett Zarobsky, George Arthur Zuraitis, Charles Joseph	2	* McLeansboro * † Cicero

EXTRA-MURAL COURSES IN INDUSTRIAL EDUCATION FOR TRAINING OF TEACHERS UNDER THE FEDERAL VOCATIONAL EDUCATIONAL ACT

At the present time the University of Illinois is offering at three local centers—in Centralia, Danville, and Elgin—extra-mural courses in industrial education for the training of teachers under the Federal Vocational Educational Act, including courses for shop teachers, and courses for teachers of general continuation subjects.

Name
Name Adams, J Fred Anderson, Everett Slater Aseltine, Leland B Barclay, H Lesland Barnes, Erma L Boyer, Mary Brandenberger, Mildred L
Andaman Franct Clater
Anderson, Everett Stater
Paralass II I and D
parciay, in Lealand
Barnes, Erma L
Boyer, Mary
Breach, Alice Brennen, Donna Bunting, Sarah E Buskirk, Donald Buskirk, Trilla Byrne, Bernice Castle, Drew W Christiansen, Erma Clark, Clarence Cleavelin, Martha Cooper, Rudy W Corbett, Frances Corbett, James F Cowan, Esther Crawford, John R
Brennen, Donna
Bunting, Sarah E
Buskirk, Donald
Buskirk, Trilla
Byrne, Bernice
Castle, Drew W
Christiansen Erma
Clark, Clarence
Cleavelin Martha
Cooper Ruder W
Corbett Frances
Combatt Issue D
Corpett, James F
Crawford, John R
Crawford, John R
Diffenderfer, Vera Doubleday, George P Dugas, Frank E
Doubleday, George P
Dugas, Frank E
Dunkley, Emily
Dunkley, Emily Eaton, Laura V
Elberson, Georgia
Elliott, Čecelia
Elliott, Cecelia Elliott, June Engle, Lee
Engle, Lee
Ernest, Ruth
Ernest, Ruth Ewing, Mary
Ewing, Mary File, C M
Figshbashor Author
Fischbacher, Arthur Fisher, Vera M
Flancin - C.D.
Fleming, C D Flesher, Norma Flynn, Ruth G
r lesner, Norma
Flynn, Ruth G
Fringer, Harry A Gillison, Grace V Gish, Neva N
Gillison, Grace V
Gish, Neva N
Givin, Edgar N Glassey, M Josephine Glindmeier, Mildred M Goby, Lee W
Glassey, M Josephine
Glindmeier, Mildred M
Goby, Lee W
Green, Sarah Jane
Grosstuck, Fred W
Grosstuck, Fred W Hanbrock, A C Hann, Fred R Jr.
Hann Fred D In
Hawking James W
Hawkins, James H
Heft, Orvil F
Henning, W Hugh Henry, Alta
rienry, Alta
Hermsmeier, J F
tinias' 1 Jounson
Hulda, J Johnson Jabusch, James F
Jensen Elmer A
Johnson, Clarence O
Johnson, Eileen

Center Springfield Quincy Joliet Springfield Danville Dannille Danville Danville Danville Danville Danville Danville Danville Joliet Danville Danville Dannille Danville Danville Danville Danville Quincy Danville Loliet Danville Dannille Dannille Dannille Danville Danville Danville Danville Danville Danville Joliet Danville Springfield Danville Danville Danville Danville Danville Joliet Springfield Joliet Danville Springfield Danville Joliet Quincy Joliet Danville Springfield Quincy Joliet Quincy Joliet Springfield Quincy Danville

Danville

Name Johnson, J Nevin Johnston, J Nevin
Johnston, Harriet L
Kavanaugh, M F
Kavanaugh, Martin J
Kendall, Grace
Kranel, Dorothy M
Krahe, Albert T Krebs, Albert T Krebs, Arthur H LaFauce, Anthony Larson, Signe A Lawrence, Echo Legg, Esther Lilley, R F McCall, A B McCoy, Ira C Marshall, Ross L Meade, Anna Menke, Edwin H Mercker, A M Mills, Marman Mingee, Wilbert D Moore, Margaret Moote, Silas V Moote, Silas V Mueller, Frank K Negaard, C O Nickel, Victor R O'Toole, Juanita Owens, Frank S Parkhill, T A Pearson, Debbie L Pearson, Florence Radke, Edward A Raymond Ward A Raymond, Ward A Ream, Mima Reilly, T L Renner, Frank J Robertson, Jane M Robertson, Jane M Rogers, Ralph L Rood, Owen A Ross, Alice P Ruda, Frances Sanders, Jesse L Schoolcraft, Donald V Smith, Allen L Smith, Joseph E Stacy, Dessie M Stapp, Katherine Stevens, Ethel Stone, Miles I Street, William Mac Sweet, Emory M Thompson, Maurice Thompson, Elizabeth Thompson, Mildred B Wells, Elmer M Wetherald, Fern White, Gladys Corbly White, Wm Irvin Wilkins, Glenna M

Williams, J D

Center Joliet Danville Springfield Springfield Danville Danville Springfield Springfield Springfield Danville Danville Danville Joliet Springfield Joliet Joliet Danville Quincy Quincy Ďanville Danville Danville Joliet Joliet Joliet .I oliet Danville Springfield Quincy Danville Danville Joliet Quincy Joliet Joliet Joliet Danville Joliet Joliet Danville Danville Springfield Joliet Danville Springfield Joliet Danville Danville Danville Joliet Springfield Joliet Quincy Danville Danville Joliet Danville Danville Dannille Danville Danville

DEGREES CONFERRED

1926

Degrees are conferred at four times in the year, as follows: (1) at the end of the first semester, in February; (2) at the end of the second semester, in June; (3) at the end of the Summer Session, in August; (4) in October. Unless otherwise stated, the degrees in the following lists were conferred on June 14, 1926.

THE UNDERGRADUATE COLLEGES

(Degree of Bachelor of Arts, Bachelor of Science, and Bachelor of Music)

LOLA MAY ABER, Bachelor of Science (Education) WINIFRED JANE ADKINS, Bachelor of Arts (Liberal Arts)
ISABELO TORREGOSA AGUILAR, Bachelor of Science (Banking and Finance) LEWIS PRESTON AKER, Bachelor of Science (Chemical Engineering)

HARRY DEE ALBERT, Bachelor of Science (General Business)

1 PAUL MATHIAS ALBERT, Bachelor of Science (General Business)
IRENE ADELE ALLAIS, Bachelor of Music (Music) NORVILLE JAMES ALLEMAN, Bachelor of Science (Mechanical Engineering)
DONALD CAMERON ALLEM, Bachelor of Arts (Liberal Arts)
LYLE ROY ALLEN, Bachelor of Science (Accountancy)¹
RICHARD THEODORE ALLEN, Bachelor of Science (General Business)¹ RICHARD THEODORE ALLEN, DECRETOR OF SCIENCE (General Business)*
ROBERT ROBINSON ALLENTHARP, Bachelor of Science (Accountancy)*
LLOYD BENJAMIN ALLNUTT, Bachelor of Science (General Business)
GEORGE MARTIN ANDERS, Bachelor of Science (Accountancy) Marie Amelia Andersch, Bachelor of Science (Liberal Arts) Corliss Doran Anderson, Bachelor of Science (General Engineering)* Harold Irvin Anderson, Bachelor of Arts (Liberal Arts) HERBERT JULIAN ANDERSON, Bachelor of Science (Mechanical Engineering)

PAUL MARCUS ANDERSON, Bachelor of Science (Accountancy)* PAUL MARCUS ANDERSON, Bachelor of Science (Accountancy)*
WALTER THEODORE ANDERSON, Bachelor of Science (General Business)
WILLIAM DONALD ANDERSON, Bachelor of Science (Commerce and Law)¹
LILLIAN AUGUSTA APPLEGATH, Bachelor of Science (Ceneral Engineering)*
HAROLD PETER ARKEMA, Bachelor of Science (General Engineering)*
GEORGE CARROLL ARMSTRONG, Bachelor of Science (Electrical Engineering)
JENNIE LOUISE ARMSTRONG, Bachelor of Arts (Home Economics)*
MARYBELLE ARMSTRONG, Bachelor of Arts (Home Economics)
ESTHER MIRIAM ARONSON, Bachelor of Arts (Home Economics)
RUSSELL ORRIN ASKEY, Bachelor of Science (General Business)
RUSSELL ORRIN ASKEY, Bachelor of Science (Agriculture)
ROSE KATHERINE BABAIAN, Bachelor of Arts (Liberal Arts)³ LONALD JOHN AUBLE, Bachelor of Science (Agriculture)
ROSE KATHERINE BABAIAN, Bachelor of Arts (Liberal Arts)²
ELIZABETH MARGARET BABB, Bachelor of Arts (Liberal Arts)
JOHN BABBAGE, Bachelor of Science (Agriculture)
ROBERT MILLEN BABBITT, JR., Bachelor of Arts (Liberal Arts)
FRANK BABICKY, Bachelor of Science (Agriculture)
EPHRAIM LEE BACH, Bachelor of Science (General Business) EPHRAIM LEE BACH, Bachelor of Science (General Business)
ARTHUR GLENN BACON, Bachelor of Science (Industrial Education)³
JOHN GREEN BAER, Bachelor of Science (Ceramics)
ROSE ESTHER BAER, Bachelor of Arts (Liberal Arts)
BERNARDINE JULIA BAILEY, Bachelor of Arts (Home Economics)
KATHRYN ALICE BAIRN, Bachelor of Science (Education)
EDNAH ELIZABETH BAKER, Bachelor of Arts (Liberal Arts)
GEORGE ALLEN BAKER, Bachelor of Science (Agriculture)¹
RUTH ELEANOR BAKER, Bachelor of Science (Education)
ROBERT VERNE BAKER, Bachelor of Science (Education)
EDWARD JOSEPH BALES, Bachelor of Science (Education)
EDWARD JOSEPH BALES, Bachelor of Science (Education) DWIGHT KERMIT BALL, Bachelor of Science (Agriculture)
DWIGHT KERMIT BALL, Bachelor of Science (Accountancy)*
JOHN HANSON BANDY, Bachelor of Science (General Business) GUY BANISTER, Bachelor of Science (Mechanical Engineering)* CLYDE BANNISTER, Bachelor of Science (Agriculture) HELEN CLO BARNETT, Bachelor of Arts (Liberal Arts)³ CATHERINE BARR, Bachelor of Arts (Liberal Arts)

JAMES WORRELL BARR, Bachelor of Science (Commerce and Law)

LAURINDA MAY BARR, Bachelor of Arts (Liberal Arts)

JOSEPH THOMAS BARTA, Bachelor of Science (Physical Education) KATHRYN LOUISE BARTLE, Bachelor of Science (Home Economics) RUTH ELOISE BASKIN, Bachelor of Science (Education) WILLIAM RANDALL BASSIE, Bachelor of Science (Civil Engineering) ELWOOD TOWNSEND BATEMAN, Bachelor of Science (Agriculture)

^{*}With honors.

^{**}With high honors.

1Degree conferred February 10, 1926.

2Degree conferred August 14, 1926.

Degree conferred October 20, 1926.

MARGARET BARTON BATEMAN, Bachelor of Science (Education)
FRITZ ALEXANDER BAUER, Bachelor of Science (General Business)*
JOSEPH BAUER, Bachelor of Science (Liberal Arts)¹
KATHARYNE ELLIOTT BAULD, Bachelor of Arts (Liberal Arts)
GLADYS MAXINE BAXTER, Bachelor of Arts (Liberal Arts)
LUCILE MARY BAYLES, Bachelor of Science (Education) KENNETH SUTTER BEALL, Bachelor of Science (Accountancy and General Business)

SMITH CULLEN BEAN, Bachelor of Science (Civil Engineering)*

KATHARINE BEARDSLEY, Bachelor of Arts (Liberal Arts)*

CLARENCE ARTHUR BEATTY, Bachelor of Science (Civil Engineering)* CLARENCE ARTHUR BEATTY, Bachelor of Science (Civil Engineering)*
ROSE-MARIE DUNSCOME BEATTY, Bachelor of Arts (Liberal Arts)*
JESSE FERRIS BEAVER, Bachelor of Science (Agriculture)
RUBIE E BECKWITH, Bachelor of Arts (Liberal Arts)
THOMAS GREENLEAF BEEDE, Bachelor of Science (General Business)
HOWARD ROMINE BEEDLE, Bachelor of Science (General Business)
PAUL WALTER BEEDLE, Bachelor of Science (Electrical Engineering)
THOMAS PUTNAM BEGGS, Bachelor of Science (Electrical Engineering)
GRACE ELIZABETH BERRENSMEYER, Bachelor of Science (Education)*
VIRGINIA THELMA BELL, Bachelor of Arts (Liberal Arts)
FLORENCE EDITH BELSHEAW, Bachelor of Science (Home Economics Education)
ALBERT THOMAS BELSHE, Bachelor of Science (Commerce and Law)*
MAROARET HELEN BELSLEY, Bachelor of Arts (Liberal Arts)
PAUL KINGSLEY BENJAMIN, Bachelor of Science (Education)
CHESTER WALLACE BENNETT, Bachelor of Science (Chemistry)** CHESTER WALLACE BENNETT, Bachelor of Science (Chemistry)**
GENEVA HUNTOON BENNETT, Bachelor of Arts (Liberal Arts)
NINA BENNETT, Bachelor of Arts (Liberal Arts)
OLIVER WOLCOTT VANNEN BERG, Bachelor of Arts (Liberal Arts)
JOHN HOWELL BERGEN, Bachelor of Science (Landscape Architecture)* BERNARD BERGER, Bachelor of Science (Architectural Engineering)
JOSEPH LEROY BERNER, Bachelor of Science (Architecture) JOSEPH LEROY BERNER, Bachelor of Science (Architecture)
EDWARD LAUTENCE BERLEMAN, Bachelor of Science (Agriculture)
GRANT ELMER BEVERLY, Bachelor of Science (General Engineering)
GLADYS JANE BIDWELL, Bachelor of Music (Music)
LOUIS ALFRED BIEL, Bachelor of Science (General Business)
MARGARET VERA BIRCHARD, Bachelor of Science (Home Economics)
HAROLD CHARLES BLADEL, Bachelor of Science (General Business)
HELEN LOUISE BLAINE, Bachelor of Science (Education)
MARJORIE IMOGENE BLANCHARD, Bachelor of Arts (Liberal Arts)
GENEYIE CASTLEMAN BLANKENSHIE, Bachelor of Arts (Liberal Arts) MARJORIE IMOGENE BLANCHARD, Bachelor of Arts (Liberal Arts)³
GENEVIE CASTLEMAN BLANKENSHIP, Bachelor of Arts (Liberal Arts)
RUBY PATRICIA BLIZARD, Bachelor of Science (Commercial Teachers and General Business)
JOE ABRAHAM BLOCK, Bachelor of Science (Accountancy)*
LYLYAN HILDA BLOCK, Bachelor of Arts (Liberal Arts)*
MARTHA ELIZABETH BLOOD, Bachelor of Arts (Liberal Arts)*
JOHN HENRY BLUM, Bachelor of Science (General Business) JOHN HENRY BLUM, Bachelor of Arts (Liberal Arts)
DOROTHY BLUMENFELD, Bachelor of Arts (Liberal Arts)
EUGENE NORMAN BLYE, Bachelor of Science (Civil Engineering)³
TELVA RUYP BLYTHE, Bachelor of Arts (Liberal Arts)
WILLIAM SERENO BODMAN, Bachelor of Arts (Liberal Arts)
MARIE MARGARET BOEHM, Bachelor of Arts (Liberal Arts) CLUCILE ELIZABETH BOETTCHER, Bachelor of Arts (Liberal Arts)
GEORGE DIMITRIUS BOLLAS, Bachelor of Arts (Liberal Arts)
RAY PHIL BOLLER, Bachelor of Science (General Business)

1 Lewis Harry Bond, Jr., Bachelor of Science (Railway Civil Engineering) EVELYN GERTRUDE BONNEN, Bachelor of Science (Education)
CARL ERNEST BORKLUND, Bachelor of Arts (Liberal Arts)
JOHN RAYMOND BORLING, Bachelor of Science (Industrial Administration)* CHARLES DONALD BORROR, Bachelor of Science (Mining Engineering)
HARRY ROBINSON BOSELET, Bachelor of Science (Civil Engineering)
CAMILLE JULIETTE BOUN BOUGHTON, Bachelor of Arts (Liberal Arts)
LANGFORD TODD BOURLAND, Bachelor of Science (Electrical Engineering) RUBY MARIE BOWTON, Bachelor of Science (Education) MARY ELIZABETH BOYNTON, Bachelor of Arts (Home Economics)¹ CHARLES WILLARD BRADT, Bachelor of Science (Banking and Finance) ELMER AUGUSTUS BRAKER, Bachelor of Science (Mechanical Engineering) WILLIAM LYMAN BRANCH, Bachelor of Science (Electrical Engineering) WILLIAM LYMAN BRANCH, Bachelor of Science (Electrical Engineering)
ERNEST RICHARD BRAUNER, Bachelor of Science (Ceramics)
EUGENE CARTER BRAY, Bachelor of Science (Civil Engineering)*
EDWARD EBER BRAYNELL, JR., Bachelor of Science (General Engineering)
CHARLES FREDERICK BREISH, Bachelor of Arts (Liberal Arts)
ELMER LEWIS BREY, Bachelor of Science (General Business)
FRANCES ACKES BRIGGS (Bachelor of Science (General Business) Frances Agnes Briggs, Bachelor of Science (Liberal Arts) JAMES RICHARD BRODERICK, Bachelor of Science (Electrical Engineering)
THOMAS ABDON BRODERICK, Bachelor of Science (Civil Engineering)³ GAIL MILDRED BROOK, Bachelor of Arts (Liberal Arts) HANS OFTO BROTHEN, Bachelor of Science (General Business) ALTO WILLIAM BROWN, Bachelor of Arts (Liberal Arts)
CHARLES ADDISON BROWN, Bachelor of Science (Banking and Finance)

^{*}With honors.

^{**}With high honors.

Degree conferred February 10, 1926. Degree conferred August 14, 1926. Degree conferred October 20, 1926.

JOHN COLUMBUS BROWN, Bachelor of Science (General Business) JANET GRACE BROWN, Bachelor of Science (Education)
JANET GRACE BROWN, Bachelor of Science (Education)
JANE LOUISE BROWN, Bachelor of Arts (Liberal Arts)¹
MARGARET OODEN BROWN, Bachelor of Arts (Home Economics)
RALPH EDWIN BROWN, Bachelor of Science (Mechanical Engineering)¹ ROBERT ROELIN BROWN, Bachelor of Science (Physical Education) DEAN GLENN BROWNELL, Bachelor of Science (Physical Education)³
JOHN JAMES BROWNLEE, Bachelor of Science (General Engineering) WALTER ROBERT BRUCE, Bachelor of Arts (Liberal Arts)2 LOUISE ALICE BRUMBAUGH, Bachelor of Arts (Liberal Arts)** BASEL HARRY BRUNE, Bachelor of Science (General Business)* FRED WILLIAM BRUNN, Bachelor of Science (Civil Engineering)¹
MARY LOUISE BUCK, Bachelor of Science (Home Economics) HANRY LLOYD BUCKARDT, Bachelor of Science (Agriculture)
FANNIE BUKY, Bachelor of Arts (Liberal Arts)
MARION LOEB BUNSTEAD, Bachelor of Arts (Liberal Arts)*
JAMES DAVID BUNSTEAD, Bachelor of Science (General Business) LELAND CROWL BURCHELL, Bachelor of Science (General Business)
RICHARD BROWN BURKE, Bachelor of Science (General Business)
RUTH ELIZABETH BURLEY, Bachelor of Science (Education) OLIVER FORREST BURNET, JR., Bachelor of Science (Education)

OLIVER FORREST BURNET, JR., Bachelor of Science (Electrical Engineering)

GRACE ISABELLE BURNHAM, Bachelor of Arts (Liberal Arts)

MARY LOUISE BURNHER, Bachelor of Science (Education)

GENEVIEVE MARIE BURNS, Bachelor of Arts (Liberal Arts) GENEVIEVE MARIE BURNS, Bachelor of Arts (Liberal Arts)
KENNETH MICHAEL BURRELL, Bachelor of Science (Industrial Education)
GEORGE MELVIN BURRUS, Bachelor of Science (General Business)²
DOROTHY PAULINE BURT, Bachelor of Science (Home Economics)¹
LOIS ELEANOR BUSCH, Bachelor of Science (Education)
DONALD HENDERSON BUSHNELL, Bachelor of Science (Civil Engineering)
JAMES EVERETT BUSSART, Bachelor of Science (Education)
CHARLES BEN BUSSEY, Bachelor of Science (Physical Education)
SETA BUTLER, Bachelor of Arts (Home Economics)*
BONNIE B BUNNER, Bachelor of Arts (Liberal Arts)
FREDERICK FAYETTE BUTTERFIELD, Bachelor of Science (Public Utilities)
CHARLES ARTHUR BUTTS, Bachelor of Science (Electrical Engineering) CHARLES ARTHUR BUTTS, Bachelor of Science (Electrical Engineering)
FLOYD ALLEN BYRNE, Bachelor of Science (Agriculture) FLOYD ALLEN BYRNE, Bachelor of Science (Agriculture)
ALFRED BERGEN CAINE, Bachelor of Science (Physical Education)
MARY KATHLEEN CALHOUN, Bachelor of Arts (Liberal Arts)
CHARLIE JAMES CALKIN, Bachelor of Science (Mechanical Engineering)
NORETTA CALLAHAN, Bachelor of Science (Education)
PAUL M CALLAWAY, Bachelor of Science (Education)
ALLEN MARSHALL CAMERON, Bachelor of Science (Mechanical Engineering)
FRANCES EMILY CAMP, Bachelor of Science (Music Education)
DEION ROBERTA CANADA, Bachelor of Arts (Liberal Arts)
ROBERT SIMPSON CANNON, Bachelor of Arts (Liberal Arts)
ROBERT SIMPSON CANNON, Bachelor of Arts (Liberal Arts) ROBERT SIMPSON CANNON, Bachelor of Science (Railway Electrica Hellen NAOMI CANRELL, Bachelor of Arts (Liberal Arts)³ EDNA MALOY CANTER, Bachelor of Arts (Liberal Arts) Howard Vernon Canter, Jr., Bachelor of Arts (Liberal Arts) HAMILTON HYE CARD, Bachelor of Arts (Liberal Arts) GENEVIEVE HARRIETT CAREY, Bachelor of Arts (Liberal Arts) LAWRENCE ANDREW CARL, Bachelor of Science (General Business) CARL HAROLD CARLSON, Bachelor of Science (Centeral Dusiness)
GERSHOM NARRAMORE CARMICHAEL, Bachelor of Arts (Liberal Arts)
ROBERTA STROHEKER CARMICHAEL, Bachelor of Arts (Liberal Arts)
KENNETH DUNGAN CARPENTER, Bachelor of Science (General Business)* WARREN JONAS CARE, Bachelor of Science (General Business) WARREN JONAS CARR, Bachelor of Science (General Business)¹
ANNA ELIZABETH CARTER, Bachelor of Arts (Liberal Arts)³
BEATRICE MAE CARTER, Bachelor of Arts (Liberal Arts)³
FRANCES CHARLOTTE CASELEY, Bachelor of Arts (Liberal Arts)
JENNIE MATHEWS CATHCART, Bachelor of Science (Education)
MARTIN PAUL CATHERWOOD, Bachelor of Science (Agriculture)*
MATTHEW FRANCIS CAVANAGH, Bachelor of Science (Civil Engineering)
FREDOLPH ALBERT CERLING, Bachelor of Science (General Engineering)
RUSSELL NADEN CHALLACOMBE, Bachelor of Science (General Business)
SCOTT CHANDLER Bachelor of Arts (Liberal Arts)² Scott Chandler, Bachelor of Arts (Liberal Arts)² Chune Ming Chang, Bachelor of Arts (Liberal Arts)³ HAZEL CHAPMAN, Bachelor of Science (Education)¹
JOANNA ELIZABETH CHAPMAN, Bachelor of Science (Home Economics) JOANNA ELIZABETH CHAPMAN, Bachelor of Science (Home Economics)
RUTH AMELIA CHATFIELD, Bachelor of Science (General Business)²
WILEY CHAK CHEN, Bachelor of Science (Mechanical Engineering)¹
EUGENE CLAY CHENOWETH, Bachelor of Science (Education)
DOROTHY ELEANOR CHESTER, Bachelor of Arts (Liberal Arts)
MILDRED EDNA CHRISTOFFER, Bachelor of Science (Education)*
IDA MAURINE CISNE, Bachelor of Arts (Home Economics)
CHARLES ROOSEVELT CLARK, Bachelor of Arts (Liberal Arts)¹
PERRY EDWIN CLARK, Bachelor of Science (General Railway Administration)³
LYNN HORATIO CLARKSON, Bachelor of Science (Mechanical Engineering)
RUTH SABRINA CLAUSEN, Bachelor of Science (Home Economics Education)

*With honors.

^{**}With high honors ¹Degree conferred February 10, 1926. ²Degree conferred August 14, 1926. ⁸Degree conferred October 20, 1926.

JOHN LORENZO CLAYTON, Bachelor of Science (Education).
HAROLD CAMPELL CLENGENEN, Bachelor of Science (Electrical Engineering)
MARGARET LOUISE DE CLERCO, Bachelor of Arts (Home Economics)
CHARLES EDWARD CLIFTON, JR., Bachelor of Science (General Engineering) CHARLES EDWARD CLIPTON, JA., Bachelor of Science (Physical Education)
Carl Clineman Cobb, Bachelor of Science (General Business)
Edith Herrin Cocke, Bachelor of Science (Education) ESTHER COFFEEN, Bachelor of Arts (Home Economics)
Bernard William Cohen, Bachelor of Arts (Liberal Arts) IRVING VASIOW COHEN, Bachelor of Science (Railway Civil Engineering)
LEONARD COHEN, Bachelor of Science (General Business)
FLORENCE MARY COLE, Bachelor of Arts (Home Economics)
JULIA LOUISE COLE, Bachelor of Science (Home Economics Education) JIMME WADE COLEMAN, Bachelor of Science (General Engineering)

MARY LOUISE COLLIER, Bachelor of Arts (Liberal Arts) MAKI LOUISE COLLIER, BACRETOR OF ARTS (LIDERAL ARTS)
FRANK PARRICK COLLINS, Bachelor of Science (Education)
LOWELL BYRON COLLINS, Bachelor of Science (Accountancy)
BLANCHE MARIE COLVIN, Bachelor of Science (Commercial Teachers)
**
CARTL BERNICE CONEUY, Bachelor of Science (Liberal Arts) CARLE BENGLE CONSELAR, Bachelor of Arts (Liberal Arts)
NELL CHANDLER CONELIN, Bachelor of Science (General Business)
RALPH RAYMOND CONNER, Bachelor of Science (Accountancy) KATHERINE MARY CONNESS, Bachelor of Arts (Liberal Arts) DEWEY ROSS CONNOR, Bachelor of Science (Civil Engineering)
MARSHALL MILLER COOLEDGE, Bachelor of Science (General Engineering)
ALLISON JEROME COPE, JR., Bachelor of Science (Civil Engineering)
CATHRYN CORBETT, Bachelor of Arts (Liberal Arts)

1 HELEN MYRA CORBIN, Bachelor of Science (Accountancy) LELAND HARLAN CORBIN, Bachelor of Science (Agriculture) JOHN PAUL CORLEY, Bachelor of Arts (Liberal Arts) FRED HARMON CORRAY, Bachelor of Science (Education) CYNTHIA BLISS CORRIE, Bachelor of Science (Education) CYNTHIA BLISS CORRIE, Bachelor of Science (Education)
ARTHUR EDWIN CORYDON, Bachelor of Science (General Business)
HELEN GERALDINE COSGROVE, Bachelor of Arts (Liberal Arts)¹
EDWARD RALPH COTHAM, Bachelor of Science (Accountancy and General Business)
*
CHESTER EDWIN COTTINGHAM, Bachelor of Science (General Business)
JACK A COTTLE, Bachelor of Science (Accountancy and General Business)
WILLIAM HENRY COUGHLIN, Bachelor of Science (General Business) RUFUS BRUCE COWAN, Bachelor of Science (General Business) Lois Jean Cox, Bachelor of Science (Education)3 RICHARD FRANKLIN COX, Bachelor of Science (Civil Engineering) HELEN ELIZABETH CHABBS, Bachelor of Arts (Liberal Arts) FERN CRABTERE, Bachelor of Science (General Business)

JOHN SPENCER CRABTERE, Bachelor of Science (Physical Education)

GLENN EVERETT CRAMER, Bachelor of Science (Mechanical Engineering) CLYDE LAVERNE CRAWFORD, Bachelor of Science (Agriculture) VERNITA M CRAWFORD, Bachelor of Arts (Liberal Arts) MARION GLENN CREATH, Bachelor of Science (Chemical Engineering) FRANCES MARGARET CREEK, Bachelor of Music (Music)* ELMER STIMPSON CRINK, Bachelor of Science (Physical Education)
MARY ELIZABETH CRINK, Bachelor of Arts (Liberal Arts) AMY ELIXABETH CARA, Bathelor of Arts (Liberal Arts)
FREDERICK CROWDER, Bachelor of Science (General Business)
WILHUR FORREST CRUMMER, Bachelor of Science (General Business) ELIZABETH BARRATT CULLEN, Bachelor of Arts (Liberal Arts)
LOWELL CLEM CUNNINGHAM, Bachelor of Science (Agriculture)*
ESTHER CHARLOTTE CUTLER, Bachelor of Science (General Business) JOHN HARVEY DAGER, Bachelor of Science (Agriculture)1 FRED CHENOWETH DAIGH, Bachelor of Science (Education)
HELEN VIRGINIA DALLAS, Bachelor of Science (General Business) MILDRED ELOISE DANEON, Bachelor of Arts (Liberal Arts)
RUTH IOLA DANIEL, Bachelor of Arts (Home Economics)
MILDRED ALICE DANIELS, Bachelor of Science (Home Economics Education)
ANDREW, LEGRON, DIRECT PROPERTY Administra ANDREW JACKSON DARNALL, Bachelor of Science (General Railway Administration) ANDREW JACKSON DARNALL, Bachelor of Science (General Railway Adr RICHARD CECIL DARNELL, Bachelor of Science (Engineering Physics)** GLENN YOUNGER DAVIDSON, Bachelor of Science (Accountancy) CATEERYN MATHIS DAVIES, Bachelor of Science (Education) EABL EDWARD DAVIES, Bachelor of Science (Chemical Engineering) GUY ALVIN DAVIES, Bachelor of Science (Education)? BURDETTE MYRON DAVIS, Bachelor of Science (General Business) DONALD WOODARD DAVISON, Bachelor of Arts (Liberal Arts) PAUL HOWARD DAVISON, Bachelor of Arts (Liberal Arts) PAUL HOWARD DAVISON, Bachelor of Science (Agriculture) LULIAN IERNE DAY Reschelor of Arts (Liberal Arts) LILLIAN IBENE DAY, Bachelor of Arts (Liberal Arts)
MAE DONA DEAMES, Bachelor of Arts (Liberal Arts) EARL H DEAN, Bachelor of Science (Education) HORAGE ALBERT DEANE, Bachelor of Science (Liberal Arts)
NEILSON CAVEL DEBEVOISE, Bachelor of Arts (Liberal Arts)*
BEHNARD MARTIN DECKER, Bachelor of Arts (Liberal Arts)*

^{*}With honors.

^{**}With high honors.

Degree conferred August 14, 1926.
Degree conferred October 20, 1926.

LOYAL WILLIAM JOSEPH DE CLERC, Bachelor of Science (Floriculture)
ADAM CHARLES DEEN, Bachelor of Science (General Business)
CHARLES CLIFTON DELONG, Bachelor of Science (Accountancy)
NELLIE ESTHER DELONG, Bachelor of Arts (Liberal Arts)
LEAFY PEARL DEMAREE, Bachelor of Science (Education) NELLE ESTHER DELONG, Bachelor of Science (Education)
ARTHUR HAROLD DEMMER, Bachelor of Science (Education)
ARTHUR HAROLD DEMMER, Bachelor of Science (Electrical Engineering)
JOHN NOWRY DEMMLER, Bachelor of Science (Mechanical Engineering)
FRANCIS SCOTT DENHAM, Bachelor of Science (Mechanical Engineering)
ALBERTA MAY DENTON, Bachelor of Science (Home Economics Education)
HERBERT FREDERIC DETIEN, Bachelor of Science (Industrial Education)
WALLACE RANKIN DEUEL, Bachelor of Arts (Liberal Arts)
FLORENCE ADELLA DICKIE, Bachelor of Arts (Liberal Arts)
MYRTLE ROSS DICKINSON, Bachelor of Science (Home Economics)
VIRGINIA ROSE DICUS, Bachelor of Science (Education)
ASLER CAR DIGHTON, Bachelor of Science (Education)
BERNARD JOHN DIMFORD, Bachelor of Science (Electrical Engineering)
LAWRENCE EVERETTE DIMOND, Bachelor of Science (General Business)
AGNES CHRISTINE DINING, Bachelor of Science (Mechanical Engineering)
RAY ANDENSON DIVERS, Bachelor of Science (Mechanical Engineering)
RAY ANDERSON DIVERS, Bachelor of Science (Accountancy)
ROSA BELLE DOANE, Bachelor of Science (Agriculture) RALPH PEARER DOBSON, Bachelor of Science (Agriculture)
MARQUERITE PLERCE DOLCH, Bachelor of Science (Education)* MARGUERITE FIERCE DOLCH, Bachelor of Science (Education)*
HUGH ARMSTRONG DOLLAHAN, Bachelor of Arts (Liberal Arts)
FRANCIS ALBERT DOLLINGER, Bachelor of Science (Civil Engineering)
ARTHUR DOLPH, Bachelor of Science (Education)²
TOICHI DOMOTO, Bachelor of Science (Floriculture)¹
COLVILLE JOHN DONNELLY, Bachelor of Science (Industrial Administration)
BARNETT DONOVETSKY, Bachelor of Science (Electrical Engineering) AVA MARIE DOODY, Bachelor of Science (Education) AVA MARIE DOODY, Bachelor of Science (Education)
BRYAN CLYDE DOOLEN, Bachelor of Science (Education)
MAMIE PAULINE DORSCH, Bachelor of Science (Education)
LOUIS REINHOLD DOUGLAS, Bachelor of Science (Education)*
LOUIS REINHOLD DOWNING, Bachelor of Science (Education)*
GUSSIE MATHIS DOWNING, Bachelor of Science (Education)*
ADOLPH EDISON DROBISH, Bachelor of Science (Electrical Engineering)
WILLIAM MITCHELL DROBISH, Bachelor of Science (Electrical Engineering)
MARY WINERED DREW Bachelor of Arts (Liberal Arts) MARY WINIFRED DREW, Bachelor of Arts (Liberal Arts) WILLIAM ALBERT DREYER, Bachelor of Arts (Liberal Arts)
BEULAH JACORA DROM, Bachelor of Science (Education)
Helen Estelle Duffy, Bachelor of Arts (Liberal Arts) ORRIS EDWARD DUERINGER, Bachelor of Science (Banking and Finance) RALPH LORING DUGGER, Bachelor of Science (Electrical Engineering)* RICHARD KAIGHN DUGDALE, Bachelor of Science (Agriculture)
JAMES FRANCIS DUNCAN, Bachelor of Science (General Business) WILLIAM STEWART DUNCAN, Bachelor of Science (Electrical Engineering)
IDYLENE DUNGAN, Bachelor of Arts (Liberal Arts)²
DIXIE DUNHAM, Bachelor of Science (Education)¹ IVA JANE DUNKLE, Bachelor of Science (Education)3 RALPH KINKEAD DUPEE, Bachelor of Science (Civil Engineering)
FRANK OBRIN DUTTON, Bachelor of Science (Electrical Engineering)
CAROLYN FRANCES EADS, Bachelor of Arts (Liberal Arts)* JOSEPHINE IONE EDEN, Bachelor of Science (Music Education)
WILBUR LEROY EDHOLM, Bachelor of Science (Architectural Engineering) HELEN JANE EDISON, Bachelor of Science (Home Economics)* EARL LEONARD EDQUIST, Bachelor of Science (General Business)
ROSCOE DUTTON EILER, Bachelor of Science (Agriculture) ROSCOE DUTTON EILER, Bachelor of Science (Agriculture)
FRANCIS FRIEDGEN ELLIOTT, Bachelor of Science (Accountancy)*
CHARLES FRANCIS ELLIS, Bachelor of Science (Architectural Engineering)
DELLA MARIE ELLIS, Bachelor of Science (Education)³
ELFIA IRRNE ELLIS, Bachelor of Arts (Liberal Arts)
LUCILLE NELSON ELLIS, Bachelor of Arts (Liberal Arts)³
DOROTHY ELEANOR ELROD, Bachelor of Arts (Liberal Arts)³
HOWARD JOSEPH ELSON, Bachelor of Science (Agriculture)
LUCILE GERTRUDE ELY, Bachelor of Science (Education)
FRANCIS ALBERT EMBREY, Bachelor of Science (Education) Lucile Gertrude Ely, Bachelor of Science (Education)

Francis Albert Embrey, Bachelor of Science (Agriculture)*

Philip William Ember, Bachelor of Science (Agriculture)*

Philip William Embrey, Bachelor of Science (General Engineering)

William Wallace Ems, Bachelor of Science (General Business)

Gladys Lorene England, Bachelor of Arts (Liberal Arts)

Julia Theresa English, Bachelor of Arts (Liberal Arts)

Thomas Farris English, Bachelor of Science (General Business)

Ralph Cremer Enyart, Bachelor of Science (General Business)

Aones Severine Erickson, Bachelor of Science (Education)

Emory Theodore Erickson, Bachelor of Science (Chemical Engineering)

Marian Eleanor Erickson, Bachelor of Science (Chemical Engineering)

Marian Eleanor Enicson, Bachelor of Arts (Liberal Arts)

Elizabert Erivi, Bachelor of Arts (Home Economics)

Albert Lester Euwer, Bachelor of Science (Accountancy)

Eva June Evans, Bachelor of Arts (Liberal Arts)

^{*}With honors.

**With high honors

Degree conferred August 14, 1926. Degree conferred October 20, 1926.

RUSSELL FLOYD EVERETT, Bachelor of Science (Agriculture)
ROBERT KENNEDY EYMAN, Bachelor of Science (General Business)¹ AUGUSTIN CARRALDE FABIAN, Bachelor of Science (Banking and Finance and Industrial Administration) AUGUSTIN CARRALDE FABIAN, Bachelor of Science (Banking at ANITA ADALINE FABRI, Bachelor of Arts (Liberal Arts) DAISY FAIRFIELD, Bachelor of Arts (Liberal Arts) JANE FRANCES FAISSLER, Bachelor of Arts (Liberal Arts) ANTOINETTE MARIE FALLON, Bachelor of Science (Education) JOHN EDGAR FARLEY, Bachelor of Science (Education)³ John Edgar Farkey, Bachelor of Science (Education)²
Eva Marie Farnworth, Bachelor of Science (Home Economics Education)
Phyllis Feingold, Bachelor of Arts (Liberal Arts)³
Emanuel Mandel Feinstein, Bachelor of Science (Civil Engineering)
Louise Elizabeth Feldwisch, Bachelor of Arts (Liberal Arts)
Claude Harry Fencken, Bachelor of Science (Accountancy)² CLAUDE HARRY FENCKEN, Bachelor of Science (Accountancy)²
CATHERINE EUGENIA FERGUSON, Bachelor of Arts (Liberal Arts)
WHITNEY FERRIS, Bachelor of Science (General Business)
LUTHER D FETTEROLF, Bachelor of Science (Ceramics)**
STANLEY EDGAR AUL FEY, Bachelor of Science (General Business)²
JEROME GORDON FINDER, Bachelor of Arts (Liberal Arts)
GEORGIA ELIZABETH FIOCK, Bachelor of Arts (Home Economics)
WILLIAM FISCHMAN, Bachelor of Science (Civil Engineering)
EMMETT NICHOLAS FISHER, Bachelor of Science (General Business)
FRED DANIEL FISHER, Bachelor of Arts (Liberal Arts)
MARION IRENE FISHER, Bachelor of Arts (Liberal Arts)
MARION IRENE FISHER, Bachelor of Science (Chemical Engineering)* Kenneth Rudolph Fitch, Bachelor of Science (Chemical Engineering)*
Doris Jessie Flagg, Bachelor of Arts (Liberal Arts)* ROBERT BORDEN FLETCHER, Bachelor of Science (General Business) JOHN WILLIAM FLUDE, Bachelor of Science (General Business)
JAMES HARDING FLYNN, Bachelor of Science (Accountancy)² James Harding Flynn, Bachelor of Science (Accountancy)²
Denzel Victor Forester, Bachelor of Science (General Business)¹
Mary Adeline Forester, Bachelor of Arts (Liberal Arts)
Wilma Gentrude Foster, Bachelor of Science (Education)
Chrystal Fen Fowler, Bachelor of Arts (Liberal Arts)
Ernest Franklin Fox, Bachelor of Arts (Liberal Arts)
Fred Holden Fox, Bachelor of Science (General Business)
William Lyle Fox, Bachelor of Science (Accountancy and Banking and Finance)
Earl Russel Frame, Bachelor of Science (General Business)² RALPH LOUIS FRANKENFELD, Bachelor of Science (Agriculture)
MARY BARBER FRANKLIN, Bachelor of Science (General Business) JESSIE BLANCHE FREDERICK, Bachelor of Science (Education) RALPH WALDO FREEMAN, Bachelor of Arts (Liberal Arts) RICHARD WALTER FREEMAN, Bachelor of Science (Liberal Arts) RICHARD WALFER FREEMAN, DACHELOF OF Science (Liberal Arts)
FREDERICK ARTHUR FREIBERG, Bachelor of Science (Architectural Engineering)
BERNARD ALLEN FRIED, Bachelor of Arts (Liberal Arts)
ROBERT FRIEDLANDER, Bachelor of Science (Commerce and Law)
ELIZABETH LORNA FRY, Bachelor of Arts (Liberal Arts)
MARY LOUISE FRY, Bachelor of Arts (Home Economics)
ROSEMONDE DONNABELLE FRY, Bachelor of Music (Music)*
TERREY FLYED Bachelor of Arts (Liberal Arts) TERRYL FRED FULLER, Bachelor of Arts (Liberal Arts)1 FAYE IRENE FULLERTON, Bachelor of Arts (Liberal Arts) WILHELMINA FULLERTON, Bachelor of Arts (Liberal Arts) WILHELMINA FULLERTON, Bachelor of Arts (Liberal Arts)
BONNABELL BRUCE FULLMER, Bachelor of Science (Home Economics Education)
ALVIN ALBERT FUSON, Bachelor of Arts (Liberal Arts)
MILTON GALLAGHER, Bachelor of Science (Chemistry) JOSEPH WILLIAM GANSCHINIETZ, Bachelor of Science (Architectural Engineering) CHESLEIGH LOUIS GARARD, Bachelor of Arts (Liberal Arts)
LYLE BURDETTE GARDNER, Bachelor of Science (Civil Engineering) HOWARD SCOTT GARNS, Bachelor of Science (Architectural Engineering) ORLANDO FORD GARRETT, Bachelor of Science (Agriculture) ORLANDO FORD GARRETT, Bachelor of Science (Agriculture)*
EARL RAYMOND GARRISON, Bachelor of Science (Agriculture)
WILLIAM HOMER GARRISON, Bachelor of Science (Mechanical Engineering)
CORWIN WILL GELWICK, Bachelor of Science (General Business)
WILLIAM FREDERICK GERDES, JR., Bachelor of Science (Civil Engineering)
GENEVIEVE MARGARET GERE, Bachelor of Arts (Liberal Arts)*
JOHN ELDON GIESEKING, Bachelor of Science (Agriculture)*
HARRY JOHN GIFFINO, Bachelor of Science (General Railway Administration)
LEONARD BECK GILBERT, Bachelor of Science (Agriculture)
JESSIE PEARL GILBERATH, Bachelor of Science (Education)
HOWARD HENRY GILSDORFF, Bachelor of Science (Banking and Finance) HOWARD HENRY GILSDORFF, Bachelor of Science (Banking and Finance) HENRY FRANCIS GILSON, Bachelor of Science (Education) DEFOE CHILDRESS GINNINGS, Bachelor of Science (Chemistry)* JACK GREENFIELD GIVEN, Bachelor of Science (General Business)1 MAUDE GLENN, Bachelor of Arts (Home Economics) JANET CANFIELD GOBEL, Bachelor of Science (Accountancy) LESTER HARRY GODA, Bachelor of Science (General Business) OSCAR HERBERT GOEBEL, Bachelor of Science (General Business) INEZ IRENE GOLDSMITH, Bachelor of Arts (Liberal Arts)² BERTHA REBECCA GOLDSTEIN, Bachelor of Science (Education)1

^{*}With honors.

^{**}With high honors.

Degree conferred February 10, 1926.
Degree conferred August 14, 1926.
Degree conferred October 20, 1926.

HAROLD MARVIN GOLDSTEIN, Bachelor of Science (Commerce and Law)
JAMES WILLIAM GOODWIN, Bachelor of Arts (Liberal Arts)
ALICE M GOODWINE, Bachelor of Science (Education)
EDWARD ABE GORENSTEIN, Bachelor of Arts (Liberal Arts)
HARRY POMEROY GRAHAM, Bachelor of Science (Civil Engineering)³
DOROTHY IRVE GRANT, Bachelor of Arts (Liberal Arts) LOROTHY IRVE GRANT, Bachelor of Arts (Liberal Arts)
JOSEPH GLENARD HENRY GRANT, Bachelor of Science (General Business)
FORREST GLENSWORTH GREATHOUSE, Bachelor of Science (Education)
JOSEPH WILLIAM GREENE, Bachelor of Science (Electrical Engineering)
DEETTA IONA GREER, Bachelor of Science (Home Economics)
JOHN WYATT GREGG, Bachelor of Science (Architecture)
HELEN MARY GRIGGS, Bachelor of Science (Education)
HELEN MARY GRIGGS, Bachelor of Science (Education) HELEN MAROARET GRIMES, Bachelor of Music (Music)**
RAYMOND HAROLD GROFF, Bachelor of Arts (Liberal Arts)
RUSSELL CYRUS GROFFMAN, Bachelor of Science (Commerce and Law) GLENROY GARDMER GROGAN, Bachelor of Science (Ceramics)

ELMER OFFITER GROGAN, Bachelor of Science (Industrial Administration)

MARY LUCINDA GROVER, Bachelor of Science (Education)

OTTO HUGO GUENTHER, Bachelor of Science (Agriculture) DONALD LEWIS GUERNSEY, Bachelor of Science (Chemistry)
WILBUR GILLFILLAN GUILD, Bachelor of Science (Civil Engineering)* JUDITH MARGUERITE GUSTAFSON, Bachelor of Science (Education)
AELIZE HAACK, Bachelor of Science (Education)
MILTON CARL HAAS, Bachelor of Science (General Business) MILTON CARL HAAS, Bachelor of Science (General Business)
FRED LOUIS HABBEGGER, Bachelor of Science (Commerce and Law)
ALFRED ERNEST FRANK HACKBARTH, Bachelor of Science (Commerce and Law)
BEATRICE ELIZABETH HADAM, Bachelor of Arts (Liberal Arts)*
GEORGE WILLARD HADLOCK, Bachelor of Science (Industrial Administration)
MRS. MABEL REA HAGAN, Bachelor of Science (Education)³
ROY CHARLES HAGEMAN, Bachelor of Science (Mechanical Engineering) WALTER GEORGE HAGEMEYER, Bachelor of Science (Civil Engineering)
WALDO WILLIAM HAGNAUER, Bachelor of Science (Mechanical Engineering)
VERNE LESLIE HAHNEMAN, Bachelor of Science (General Business) Verne Leslie Haineman, Bachelor of Science (General Business)
Harold Frederick Haines, Bachelor of Science (General Business)
Harold Frederick Haines, Bachelor of Science (General Business)
Martha Jean Hale, Bachelor of Science (General Business)
Martha Jean Hale, Bachelor of Science (General Business)
Gerald Joseph Hale, Bachelor of Science (General Business)
Gerald Joseph Hale, Bachelor of Arts (Liberal Arts)
Gerald Joseph Hale, Bachelor of Arts (Liberal Arts)
Mart Frances Hall, Bachelor of Arts (Liberal Arts)
Mart Frances Hall, Bachelor of Arts (Home Economics)
Powell Storrs Hall, Bachelor of Arts (Liberal Arts)
Willard Wayne Hall, Bachelor of Arts (Liberal Arts)
Willard Wayne Hall, Bachelor of Arts (Liberal Arts)
Robert Hilley Hamilton, Bachelor of Science (Education)
Frederick Joseph Hamin, Bachelor of Science (Accountancy)
Glenn Ernest Hangford, Bachelor of Arts (Home Economics)
Anna Juliette Hanford, Bachelor of Arts (Liberal Arts) LEAH AGNES HANCOCK, Bachelor of Arts (Home Economics)
ANNA JULIETTE HANFORD, Bachelor of Arts (Liberal Arts)³
HOMER HOYER HANNA, Bachelor of Arts (Liberal Arts)³
CARL HENRY HANNAMAN, Bachelor of Science (General Business)
GLADYS MAE HANSEN, Bachelor of Arts (Liberal Arts)³
VIRGINIA KATHARINE HANSEN, Bachelor of Science (Floriculture)
MARTHA HARKER, Bachelor of Arts (Liberal Arts)
LEWIS ELWOOD HARLAND, Bachelor of Science (General Business)
HAROLD ELLIOTT HARMON, Bachelor of Science (Railway Electrical Engineering)
GUNTHER WILLIAM HARMS, Bachelor of Science (General Business) GUNTHER WILLIAM HARMS, Bachelor of Science (General Business)
CARTER HENRY HARRISON, Bachelor of Science (General Business) DELAWARE HARRISON, Bachelor of Science (General Business)
FRED G HARRISON, Bachelor of Science (Banking and Finance)
LOIS CUMBERLAND HARRY, Bachelor of Arts (Liberal Arts)
JOSEPH ALFORD HART, Bachelor of Science (General Business) MILES HARTLEY, Bachelor of Science (Education)³ OLGA HARTMAN, Bachelor of Arts (Liberal Arts) TROY KERN HARTWELL, Bachelor of Science (Floriculture) RICHARD ELLIS HASWELL, Bachelor of Arts (Liberal Arts) EMILIE MARION HATHORNE, Bachelor of Science (Liberal Arts) FRED JAMES HATLEY, Bachelor of Science (Education)³ WILLARD OSWALD HAVEL, Bachelor of Science (Education)³ JOHN HENRY HAWKINS, Bachelor of Science (Education)¹ EVERETT EDWIN HAWLEY, Bachelor of Science (Agriculture) EVERETT EDWIN HAWLEY, Bachelor of Science (Agriculture)
CHARLES WILLARD HAWDERTH, Bachelor of Science (Agriculture)
LUCILE GERALDINE HAWDERTH, Bachelor of Science (Home Economics Education)
MARY FRANCES HAWTHORNE, Bachelor of Science (Education)
ROSENE ALICE HAWTHORNE, Bachelor of Arts (Liberal Arts)
VIRGINIA LEE HAYES, Bachelor of Arts (Liberal Arts)
GLENN ALLEN HAYGREEN, Bachelor of Science (General Business)

^{*}With honors.

^{**}With high honors. Degree conferred February 10, 1926.
Degree conferred August 14, 1926.
Degree conferred October 20, 1926.

JACE HARRIS HAZLEHURST, Bachelor of Science (Electrical Engineering) LEONARD CECL HEDRICK, Bachelor of Science (Architecture) LESLIE RAY HEDRICK, Bachelor of Arts (Liberal Arts)
MARGARET SARA HEIMIGHER, Bachelor of Science (Education)
ALVERDAH DOROTHEA HEIMING, Bachelor of Arts (Liberal Arts) ALVERDAH DORUHES HELMS, Bachelor of Science (Architecture)
EINER AREL HELSING, Bachelor of Arts (Liberal Arts)
HAZEL MAE HEMPHILL, Bachelor of Arts (Liberal Arts)
JOHN SCOTT HEMPHILL, Bachelor of Science (Mining Engineering) CLAIRE BELLE HENDERSON, Bachelor of Arts (Liberal Arts)**
GEORGE EDWIN HENDERSON, Bachelor of Science (General Business) WILLIAM TRIMBLE HENDERSON, Bachelor of Science (Electrical Engineering)
CHARLES FRANKLYN HENDRICK, Bachelor of Science (Civil Engineering) CHARLES FRANKLYN HENDRICK, Bachelor of Science (Civil Engineering)
ERWIN ROBERT HEKKEL, Bachelor of Science (Physical Education)
GEORGE ERNEST HEKNING, Bachelor of Science (Mechanical Engineering)
ARTHUR LORIN HEPLER, Bachelor of Science (Chemical Engineering)**
JULIEN OTTO HEPPES, Bachelor of Science (General Business)*
NORMAN GAIUS HERRICK, Bachelor of Science (Education)¹
SNYDER E HERRIN, Bachelor of Arts (Liberal Arts) KENNETH RAMSTEN HERSH, Bachelor of Science (Banking and Finance) THORNILEY HETHERLIN, Bachelor of Science (Architectural Engineering) RALPH EARL FRANCIS HETTEL, Bachelor of Science (Electrical Engineering)* HOWARD HARRISON HATT, Bachelor of Science (General Business)
FRED ADAM HIBBERT, JR., Bachelor of Arts (Liberal Arts)²
ESTHER ADAM HIBBS, Bachelor of Science (Education)
WAYNE HICKMAN, Bachelor of Science (Electrical Engineering) GEORGIANA GABRELIA HICKS, Bachelor of Science (Home Economics)
MONROE RICHARD HIGGINS, Bachelor of Science (Agriculture)
WILLIAM SCOTT HIGHSHEW, Bachelor of Science (Industrial Education)
ROBERT EUGENE HILES, Bachelor of Science (Civil Engineering) CHARLES AUGUSTUS HILL, Bachelor of Arts (Liberal Arts)¹ DOROTHY IRENE HILL, Bachelor of Arts (Liberal Arts) VERNA BEATRICE HIMES, Bachelor of Science (Education)
SAMUEL HIRSCHBERG, Bachelor of Science (Industrial Administration)
DOROTHY CATHERINE HITCHCOCK, Bachelor of Science (Education) HARKER HENRY HITTSON, Bachelor of Science (Electrical Engineering) HELEN MARCELLA HOCKMAN, Bachelor of Arts (Liberal Arts)
JOHN NELSON HOFFMAN, Bachelor of Science (Physical Education) JOHN INGLISON HOFFMAN, DECRETO OF SCIENCE (Physical Education)
ROBERT CHARLES HOFFMANN, Bachelor of Science (Civil Engineering)
RALPH O HOFFMAN, Bachelor of Science (General Business)
GUY WILLIAM HOGG, Bachelor of Science (Education)¹ CLAUS EDWARD HOGLUND, Bachelor of Science (General Business) EVELYN HOKE, Bachelor of Science (Education) MILDRED GOLDEN HOLLAND, Bachelor of Science (Home Economics) LESTER EUGENE HOLLOWAY, Bachelor of Arts (Liberal Arts)
HARVEY WORTH HOLMBERG, Bachelor of Science (General Business)³ LESLIE ARNOLD HOLMES, Bachelor of Science (Liberal Arts) REBECCA NAOM HOLMES, Bachelor of Arts (Liberal Arts)
ELLEN MARGARET HOLMON, Bachelor of Arts (Home Economics)
EDWARD WILBUR HOPPING, Bachelor of Science (Education)³
MARS MILTON HORNISH, Bachelor of Science (Agriculture) MARS MILTON HORNISH, Bachelor of Science (Agriculture)
CHARLOTTE HORWEEN, Bachelor of Arts (Liberal Arts)
JEROME JULIEN HORWITZ, Bachelor of Arts (Liberal Arts)
MARGARET JANE HOSKIN, Bachelor of Arts (Liberal Arts)³
ROBERT NOBLE HOSKINS, Bachelor of Science (Education)
RALPH ADDISON HOTELLING, Bachelor of Arts (Liberal Arts)³
CARL JULIUS HENRY HOTZ, Bachelor of Arts (Liberal Arts)³
PARTY VIET HORDE, Bachelor of Science (Parking and Fine) PAUL VITT HOUGH, Bachelor of Science (Banking and Finance)
ETHEL BEATRICE HOUGHAM, Bachelor of Science (Music Education) ARTHUR VINCENT HOUGHTON, Bachelor of Science (Alusic Education)
ARTHUR VINCENT HOUGHTON, Bachelor of Science (Education)
NELLIE MARIE HOWELL, Bachelor of Science (Home Economics Education)
JAMES MICHAEL HUCK, Bachelor of Science (Banking and Finance)
ANTA MAYE HUCKER, Bachelor of Arts (Liberal Arts) Bernice Thelma Huddlestun, Bachelor of Science (Chemistry)2 PHYLLIS MARY HUGHES, Bachelor of Science (Education) RUSSELL RAYMOND HUGHES, Bachelor of Science (General Business) Beulah Elizabeth Humphrey, Bachelor of Arts (Home Economics)²
Lansing DeForest Hunt, Bachelor of Arts (Liberal Arts)
William Louis Hunt, Bachelor of Science (Railway Civil Engineering) ROBERT CAPRON HUNTER, Bachelor of Science (General Business) CATHERINE ARLINE HURON, Bachelor of Science (General Business)
KENNETH WILMER HURST, Bachelor of Science (Accountancy) STEWART CLARK HUSSEY, Bachelor of Science (Accountancy)
STEWART CLARK HUSSEY, Bachelor of Science (Liberal Arts)
JEANNETTE KEARSLEY HUSTED, Bachelor of Science (Education)
KATHARINE AMANDA HUTCHINS, Bachelor of Arts (Liberal Arts)
THOMAS JOSEPH HYNOS, Bachelor of Science (Industrial Administration)
CHABLES ALBERT LYMS, Bachelor of Arts (Liberal Arts) CHARLES ALBERT INNIS, Bachelor of Arts (Liberal Arts)
CLARENCE EDWARD IRELAND, Bachelor of Arts (Liberal Arts)³ FRANCES EITHEL IRISH, Bachelor of Arts (Liberal Arts)

^{*}With honors.

^{**}With high honors.

Degree conferred February 10, 1926.
Degree conferred August 14, 1926.
Degree conferred October 20, 1926.

FRANCIS WILBUR ITTNER, Bachelor of Science (General Business)
PAUL ERNEST JACK, Bachelor of Science (Agricultural Education)
BEULAH BLANCIE JACKS, Bachelor of Arts (Liberal Arts)
CHESTER OSCAR JACKSON, Bachelor of Science (Physical Education)
HENRY FRANCIS JACOBS, Bachelor of Science (Accountancy)
HELEN LEE JACOBSON, Bachelor of Arts (Liberal Arts)²
HERMAN LEELE JACOBSON, Bachelor of Science (Education)
RUBY BEATRICE JACOBSON, Bachelor of Science (Education)
**
ALICE MABEL JACOBSON, Bachelor of Science (Education)
HERBERT JAY, Bachelor of Science (Education)
KENNETH DICKSON JENNINGS, Bachelor of Science (Architectural Engineering)
HENRY MILTON JENSEN, Bachelor of Science (General Business)² HENRY MILTON JENSEN, Bachelor of Science (General Business)³
VALENTINE JOBST, Bachelor of Arts (Liberal Arts)*
DONALD RICHARD JOHNSON, Bachelor of Science (Accountancy)
HORACE MERRILL JOHNSON, Bachelor of Science (Mechanical Engineering) LAURENCE EDWARD JOHNSON, Bachelor of Science (Chemistry)1 LLOYD ELMER JOHNSON, Bachelor of Science (General Business)

SYLVESTER HIRAM JOHNSON, Bachelor of Science (General Business)

WALTER RYERSON JOHNSON, Bachelor of Science (General Business)

FRANCES ELIZABETH JOHNSTON, Bachelor of Arts (Liberal Arts)*

MERRILL HEARST JOHNSTON, Bachelor of Arts (Liberal Arts)

ODIEN KURTZ JOHNSTON, Bachelor of Arts (Liberal Arts)

DOIEN KURTZ JOHNSTON, Bachelor of Arts (Liberal Arts)

EDWIN WILLIAM JOKISCH, Bachelor of Arts (Liberal Arts)

META GEORGIA JOLLY, Bachelor of Geience (Education), Bachelor of Arts (Liberal Arts)

ANNA MARGARET JONES, Bachelor of Arts (Liberal Arts)

ARGYLE JONES, Bachelor of Arts (Liberal Arts)

BLYTHE RANDOLPH JONES, Bachelor of Arts (Liberal Arts)

GOMER BEANE JONES, Bachelor of Science (General Business)

HUGH EMLYN JONES, Bachelor of Science (General Business)

J BENTON WESLEY JONES, Bachelor of Science (Civil Engineering)

AUDREY MAE JORDAN, Bachelor of Science (Education)

JEROME JOSEPH JORDAN, Bachelor of Science (Education) LLOYD ELMER JOHNSON, Bachelor of Science (General Business)3 JEROME JOSEPH JORDAN, Bachelor of Science (Education) VICTOR JAMES JUDSON, Bachelor of Science (Agriculture)* JOHN HARTMAN JUNKENS, Bachelor of Science (Agriculture)
RUDOLPH HORNADAY KAGEY, Bachelor of Arts (Liberal Arts)
JAMES HOWARD KAHLERT, Bachelor of Arts (Liberal Arts)
LIFFORD ALLEN KAISER, Bachelor of Science (Railway Civil Engineering)¹
EDWARD JAMES KALLINA, Bachelor of Science (Education)¹
ALFRED KAMINSKI, Bachelor of Science (Physical Education)
CATHERINE MARY KANE, Bachelor of Science (Education)
CHUNG HO KANG, Bachelor of Science (Civil Engineering)
ARTHUR STANLEY KAUFMAN, Bachelor of Arts (Liberal Arts)
ADELBERT CLAUDE KEELEY, Bachelor of Science (General Business)
ROSALIND WOODS KEELY, Bachelor of Science (Education)
GEORGE FREDERICK KEEN, Bachelor of Science (Accountancy)
MARTIN WILLIAM KEHART, Bachelor of Science (Civil Engineering)
RAMONA PAARMANN KEITH, Bachelor of Arts (Liberal Arts)
RAY DAVIS KELL, Bachelor of Science (Electrical Engineering) JOHN HARTMAN JUNKENS, Bachelor of Science (Agriculture) RAY DAYS KELL, Bachelor of Science (Electrical Engineering)
DOROTHY VIRGINIA KELLY, Bachelor of Arts (Liberal Arts)
THOMAS GORDON KELLY, Bachelor of Science (Industrial Administration) THOMAS GORDON KELLY, Bachelor of Science (Industrial Administration)
WENDELL WALTER KEMP, Bachelor of Science (Agriculture)
STEPHEN JOHN KENNEDY, Bachelor of Science (General Business)
WILLIAM CARSON KENNEDY, Bachelor of Science (General Business)
HAROLD EUGENE KENNEY, Bachelor of Science (General Business and Commercial Teachers)
JOHN JOSEPH KERWIN, Bachelor of Science (Civil Engineering)
MARTHA ESTHER KETCHUM, Bachelor of Arts (Liberal Arts)
JOHN THOMAS KIERAN, Bachelor of Arts (Liberal Arts)
MANY CRUILL KUMER, Bachelor of Arts (Liberal Arts) JOHN 1 HOMAS KIERAN, Bachelor of Arts (Liberal Arts)
MARY CECILIA KIMBER, Bachelor of Arts (Liberal Arts)
LUCINDA ALICE KIMMEL, Bachelor of Arts (Home Economics)
WILLIAM DEAN KIMMEL, Bachelor of Science (Ceramics)
AGATHA CHARITY KINDEE, Bachelor of Arts (Liberal Arts)
OTTO LARUE KING, Bachelor of Science (Civil Engineering)
WILERED THOMAS KING, Bachelor of Science (Electrical Engineering)*
CHARLES RICHARE KYNGON, Bachelor of Science (Industrial Education CHARLES RICHARD KINISON, Bachelor of Science (Industrial Education)
DAN CHAPIN KINSEY, Bachelor of Science (Education) DONALD BRUCE KIRSCH, Bachelor of Arts (Liberal Arts)
Velma Irene Kirchell, Bachelor of Science (Music Education), Bachelor of Music (Music) Velma Irene Kitchell, Bachelor of Science (Music Education), Bachelor Harold Irving Klivans, Bachelor of Science (Commerce and Law) Ralph Haase Kloppenburg, Bachelor of Science (Architecture)
Lena Klow, Bachelor of Arts (Liberal Arts)²
Milton Harry Klutte, Bachelor of Science (Accountancy)
Mable Winifred Knater, Bachelor of Science (Accountancy)
Mable Winifred Knater, Bachelor of Arts (Liberal Arts)
Kathabine Margaret Knarr, Bachelor of Arts (Liberal Arts)
Harold Carl Kniebusch, Bachelor of Science (Architectural Engineering)
Helen Bernice Knight, Bachelor of Science (Education)
Paul Dempcy Knight, Bachelor of Science (Education)
Frances Mary Knipp, Bachelor of Arts (Liberal Arts)
Leo Joseph Koch, Bachelor of Science (Civil Engineering)
Robert Walter Koch, Bachelor of Science (General Business)

^{*}With honors

^{**}With high honors

Degree conferred February 10, 1926.
Degree conferred August 14, 1926.
Degree conferred October 20, 1926.

EDWARD FRANK AUGUST KOEPKE, Bachelor of Science (General Business) CARROL JOSEPH KOHNER, Bachelor of Science (Commerce and Law)
MAURICE GEORGE KOPPEL, Bachelor of Science (Architectural Engineering) MAURICE GEORGE ROPPEL, Bachelor of Science (Arcintecturia En ERNEST OTTO KRELL, Bachelor of Science (Electrical Engineering) GENEVIEVE KATHRYN KROEPEL, Bachelor of Arts (Liberal Arts) ALFRED ERLAN KRUMSIEK, Bachelor of Arts (Liberal Arts) CHENG-LIEH KUAN, Bachelor of Science (Civil Engineering)¹ NORMA ANNA KUCHMAN, Bachelor of Arts (Liberal Arts) LOLA ELLEN KUHLEMEYER, Bachelor of Arts (Liberal Arts)*3
RITA MAE KUHN, Bachelor of Arts (Liberal Arts) RITA MAE KUHN, Bachelor of Arts (Liberal Arts)
MARGARET MATILDA KUHNE, Bachelor of Arts (Liberal Arts)
HENRY LAURENCE KUNZ, Bachelor of Science (Railway Electrical Engineering)
CHARLES GUSTAV KURRUS, Bachelor of Arts (Liberal Arts)¹
NORMAN WILLIAM KURZ, Bachelor of Science (Accountancy)
GEORGE THOMAS KYLE, Bachelor of Arts (Liberal Arts)³
JAMES WILLIAM LAIBL, Bachelor of Science (Electrical Engineering)
LESLIE KEELEY LAIRD, Bachelor of Science (Accountancy and Banking and Finance)
ELIZABETH ANN LAIST, Bachelor of Science (Education)
MARY FUZABETH LAMBERT Bachelor of Science (Education) ELIZABETH ANN LAIST, Eachelor of Science (Education)
MARY ELIZABETH LAMBERT, Bachelor of Science (Education)
EDWARD EWOLDT LANR, Bachelor of Science (Municipal and Sanitary Engineering)
ESTHER NELSON LAMPERT, Bachelor of Arts (Liberal Arts)**
LOGAN LAND, Bachelor of Arts (Liberal Arts)
HARRY IVAN LANDON, Bachelor of Science (Agriculture)
MILDRED ANNA LANDWEHR, Bachelor of Science (Education)
LANDE BUSSEL LAND Reschilder of Science (Education) JAMES RUSSEL LANE, Bachelor of Science (Education)
LUCY JANE LANG, Bachelor of Science (Home Economics Education) VIOLA GLADYS LANG, Bachelor of Science (Liberal Arts)
WILLIAM JOSEPH LANG, Bachelor of Science (General Engineering)
FRANCES WILLARD LANGUIST, Bachelor of Science (Education)
KATHRYN ANN LANTZ, Bachelor of Science (Education) AATHRYN ANN LANTZ, Bachelor of Science (Laudaction)
ANDREW LARSON, Bachelor of Science (Landscape Architecture)
LESLIE LEONARD LARSON, Bachelor of Arts (Liberal Arts)
CARL WILLIAM LAUER, Bachelor of Science (Banking and Finance)
DONALD LAMPTON LAURITSEN, Bachelor of Arts (Liberal Arts)
Helen ELIZABETH LAVENDER, Bachelor of Arts (Liberal Arts)
GLENN CLINE LAW, Bachelor of Science (Physical Education) JOHN WILLIAM LAWRENCE, Bachelor of Arts (Liberal Arts) JOHN WILLIAM EAWREACH, Bachelor of Science (General Business)
ARTHUR ENGLERT LEARY, Bachelor of Science (Physical Education)
FRANK SPELLMAN LEARY, Bachelor of Science (Commerce and Law)*1
VIVIAN ALINE LEASURE, Bachelor of Science (Commerce and Law)*3

VIVIAN ALINE LEASURE, Bachelor of Science (Commercial Teachers and General Business) VIVIAN ALINE LEASURE, Bachelor of Science (Commercial Teachers and Fan-Hsih Lee, Bachelor of Science (Mechanical Engineering) Francis Ellsworth Leib, Bachelor of Science (Electrical Engineering) WILLIS JAY LEIGHTY, Bachelor of Science (Agriculture)* WU YUEY LEN, Bachelor of Arts (Liberal Arts)** FERROL FREINZLAU LESEMAN, Bachelor of Arts (Liberal Arts)¹ ESTHER BURNETT LEVINGS, Bachelor of Arts (Liberal Arts) OSCAR CHARLES LEVY, Bachelor of Science (Electrical Engineering) RUTH MARION LEVY, Bachelor of Arts (Liberal Arts) LOSPER THOMAS LEWIS, Bachelor of Science (Electrical Engineering) JOSEPH THOMAS LEWIS, Bachelor of Science (Banking and Finance) CHI CHAO LIANG, Bachelor of Science (General Business)¹ KERMIT CHASE LICITY, Bachelor of Science (General Business) WILLIAM ALEXANDER LIGGETT, Bachelor of Arts (Liberal Arts) JAMES EDWARD LILL, Bachelor of Science (Architectural Engineering)
LYDIA MARGELINE LINDBERG, Bachelor of Science (Home Economics Education)
RUTH LINDER, Bachelor of Science (Education) Frances Louise Lindley, Bachelor of Science (Education) FRANCES LOUISE LINDLEY, Bachelor of Incience (Education)
HAZEL RUTH LINDLEY, Bachelor of Arts (Liberal Arts)
MILDRED GRACE LINGENFELTER, Bachelor of Science (Education)
FRANK LINO, Bachelor of Science (Education)
GRACE AVIS LIVINGSTON, Bachelor of Arts (Liberal Arts)
FRANK HAYDEN LLOYDE, Bachelor of Literature (English and Modern Languages) AMY MARIE LOBSTEIN, Bachelor of Arts (Liberal Arts) EARL NORTON LOCKARD, Bachelor of Arts (Liberal Arts) EARL NORTHOL BOCKARD, Battlefor of Arts (Liberal Arts)
THOMAS HARRISON LOGAN, Bachelor of Science (General Business)
MARY WILSON LONG, Bachelor of Science (Landscape Architecture)
Helen Longbons, Bachelor of Music (Music)
MARY LOUISE LONGSTREET, Bachelor of Science (Education) ADAM WAYNE LOVE, Bachelor of Science (General Business)
HERBERT BYRON LOWE, Bachelor of Science (Accountancy)
LAURA FOLEY LUCKEY, Bachelor of Science (Home Economics)
JOHN SAMUEL LUDLAM, Bachelor of Science (Physical Education) EDMUND LUDLOW, Bachelor of Science (Education)2 John Frederic Luhrs, Bachelor of Science (Mechanical Engineering) JULIA MARGARET LUNDSTROM, Bachelor of Arts (Liberal Arts)*
EARL MATTHEW LUSTGARTEN, Bachelor of Arts (Liberal Arts)
Helena Marie Luther, Bachelor of Arts (Liberal Arts)
Clyde Oakley Lyddon, Bachelor of Science (General Business)

^{*}With honors. **With high honors.

Degree conferred February 10, 1926. Degree conferred August 14, 1926. Degree conferred October 20, 1926.

Class of 1878.

JOHN GEORGE LYNCH, Bachelor of Science (General Engineering)**
WAYNE EDWIN LYNCH, Bachelor of Science (Electrical Engineering)*
LUTHER HANCOCK LYON, Bachelor of Science (Accountancy)* LUTHER HANCOCK LYON, Bachelor of Science (Accountancy)*
Ross Cooper Lyons, Bachelor of Science (Physical Education)
HELEN ELIZABETH MCADOW, Bachelor of Arts (Liberal Arts)¹
JAMES SIMPSON MCANULTY, Bachelor of Science (General Business)
MARY JANE MCBRIAN, Bachelor of Arts (Home Economics)
GLEN CLOVIS MCBRIDE, Bachelor of Arts (Liberal Arts)¹
DONALD CLARENCE MCCALLISTER, Bachelor of Science (Physical Education) George Arthur McCammon, Bachelor of Science (General Engineering)
Marion Brennan McCarthy, Bachelor of Arts (Liberal Arts)
Doris Helen McCauley, Bachelor of Science (Education) ELEANOR LINDSAY McCAULEY, Bachelor of Arts (Liberal Arts)
RILEY MCCLAIN, Bachelor of Science (Commerce and Law)*
GRACE LEE MCCLELLAND, Bachelor, of Arts (Liberal Arts) VERA KATHERINE McCombs, Bachelor of Arts (Liberal Arts) RUTH ILEEN McConkey, Bachelor of Arts (Liberal Arts.² EVERETT JACOB McCONNELL, Bachelor of Science (Agriculture) *3 NORMAN DAVID McCoy, Bachelor of Science (Agriculture) NORMAN DAVID MCCOL, Bachelor of Science (Agriculture)
LEONARD JAMES MCCRACKEN, Bachelor of Science (Education)
AARON FRANK MCCRORY, Bachelor of Science (Electrical Engineering)
HILMA MABEL MCCUE, Bachelor of Arts (Liberal Arts)
HORACE YOUNG MCCULLOCH, Bachelor of Science (Agriculture) James Howard McCullough, Jr., Bachelor of Science (Mechanical Engineering) Aurelia Belle McCurby, Bachelor of Arts (Liberal Arts)² Mary Caroline McDaytrr, Bachelor of Science (Education) Bernard Alexander McDonald, Bachelor of Science (Education) JOHN BONIFACE McDonnell, Bachelor of Arts (Liberal Arts)
WILLIAM SCOTT McDowell, Bachelor of Arts (Liberal Arts) HUGH ADDISON MCEDWARDS, Rachelor of Arts (Liberal Arts)
GEORGE BOWIE MCELDOWNEY, Bachelor of Arts (Liberal Arts)
HELEN SARAH MCFADDEN, Bachelor of Arts (Liberal Arts) ELIZABETH LORENE McGILL, Bachelor of Arts (Home Economics) ELIZABETH LORENE MCGILL, Bachelor of Arts (Home Economics)
DOROTHY MCGINNIS, Bachelor of Arts (Liberal Arts)
CATHERINE MCGRATH, Bachelor of Arts (Liberal Arts)
EDNA MARY MCGRATH, Bachelor of Arts (Liberal Arts)
EDNA MARY MCGRATH, Bachelor of Steinee (Education)
COLLIN WILFRED MCILHENNY, Bachelor of Science (Banking and Finance)
WALLACE WESLEY MCLIWAIN, Bachelor of Science (General Business)
HARLEY JAMES MCKEE, Bachelor of Science (Architecture)
MARJORIE EVELYN MCKEOWN, Bachelor of Arts (Liberal Arts)
HELEN JON MCKINNEY, Bachelor of Arts (Liberal Arts)
MARGARET ELIZABETH MCKNIGHT, Bachelor of Arts (Home Economics)
JEROME DURHAM MCLAUGHLIN, Bachelor of Science (General Business) JEROME DURHAM McLAUGHLIN, Bachelor of Science (General Busines WAYNE CHAMBERIAIN MCLATCHLIN, Bachelor of Science (Industrial Education)
ANITA CLAIRE MCLEAN, Bachelor of Arts (Liberal Arts)
FRED JAMES MCMANUS, Bachelor of Arts (Liberal Arts) Ivan Ruric McMillan, Bachelor of Arts (Liberal Arts)
Mary Catherine McMillan, Bachelor of Arts (Liberal Arts) MARGARET ISABEL MCMILLAN, Bachelor of Arts (Liberal Arts)
RUSSELL EDWARD MCMURRAY, Bachelor of Science (Chemical Engineering) ROBERT HUGH MCNAIR, Bachelor of Science (Agriculture) DOROTHY JANE MCNALLY, Bachelor of Science (Education)
HELEN M MCPHERSON, Bachelor of Science (Education)
CARROLL JACOB MAAS, Bachelor of Science (Industrial Administration)
JOHN DOMINIC MACCONO, Bachelor of Science (Electrical Engineering) GERTRUDE ISABEL MACINTYRE, Bachelor of Arts (Liberal Arts)
GEORGE GORDON MACKAY, Bachelor of Science (General Business)* WILLIAM JOHN MACKAY, Bachelor of Science (Civil Engineering) ALICE LAURETTA MADDEN, Bachelor of Science (Education)³
MAY ELIZABETH MADIGAN, Bachelor of Science (Education)³ RAYMOND SAMUEL MADISON, Bachelor of Science (Civil Engineering)
RAYMOND SAMUEL MADISON, Bachelor of Science (Accountancy and Banking and Finance)
RAMON FRANCIS MAGUIRE, Bachelor of Science (General Business) VINCENT PAUL MAIER, Bachelor of Science (General Busines CHARLES FREDRICK MAJOR, Bachelor of Science (Physical Education)
MICHAEL MALETZ, Bachelor of Science (Mechanical Engineering)

8 WINNIFRED ELIZABETH MALEY, Bachelor of Arts (Liberal Arts) WINNIFRED ELIZABETH MALEY, Bachelor of Arts (Liberal Arts) JEROME MITCHELL MALTER, Bachelor of Science (Architectural Engineering) MARGARET THORNE MANGAN, Bachelor of Science (General Engineering) THEOPHILUS MARCELLUS MANN, Bachelor of Science (General Engineering) THEOPHILUS MARCELLUS MANN, Bachelor of Arts (Liberal Arts) JOSEPHINE MABLE MANTZ, Bachelor of Arts (Liberal Arts) RALPH MARGOLIS, Bachelor of Science (Physical Education) BENJAMIN EDWIN MARK, Bachelor of Science (Commerce and Law) SYLVESTRE JACQUER MARLAIRE, Bachelor of Science (General Business) ROBERT LOCKWOOD MARSH, Bachelor of Science (Banking and Finance) JAMES GRANT MARSHALL, Bachelor of Science (Landscape Architecture)

^{*}With honors.

^{**}With high honors.

¹Degree conferred February 10, 1926.

Degree conferred August 14, 1926.
Degree conferred October 20, 1926.

EDMUND ROBERT MARTIN, Bachelor of Science (Mining Engineering) PERANCES ELIZABETH MARTIN, Bachelor of Arts (Liberal Arts)

JAMES RENICK MARTIN, Bachelor of Science (Public Utilities)

RUSSELL READ MARTIN, Bachelor of Science (Banking and Finance)¹ RUSSELL READ MARTIN, Bachelor of Science (Banking and Finance)¹
JOHN MARTONE, Bachelor of Science (Education)¹
CLARENCE ENGLISH MASON, Bachelor of Science (Mechanical Engineering)¹
ALFRED MASTERSON, Bachelor of Science (Civil Engineering)**
ARCHIE EUGENE MATHIS, Bachelor of Science (Education)²
FRANK LESLIE MATOUSEK, Bachelor of Arts (Liberal Arts)
JOHN WILLIAM MAUER, Bachelor of Science (Physical Education)
SELTZER LAMBERT MAULFAIR, Bachelor of Science (General Business)
MCKINLEY VERN MAXWELL, Bachelor of Science (Agriculture)
NORMAN CLARK MAYER, Bachelor of Science (Industrial Administration)
LARDA LOSPENINE MAXANEK Bachelor of Science (General Business) LAURA JOSEPHINE MAZANEK, Bachelor of Science (General Business) LOREN EVEREST MEECE, Bachelor of Arts (Liberal Arts)³
HARRY MEHOCK, Bachelor of Science (Education)
LOUIS AUGUST MEIER, Bachelor of Science (Music Education)
CLARENCE ROBERT MELTON, Bachelor of Science (Civil Engineering) ILAH FAY MENDENHALL, Bachelor of Science (Home Economics Education)*
ANNE VALORIE MERSERAU, Bachelor of Science (Education)
HELEN GERTRUBE MESLER, Bachelor of Aris (Liberal Arts) HELEN GERTRUDE MEELER, Bachelor of Arts (Liberal Arts)
MINNIE ISOBEL METTE, Bachelor of Arts (Liberal Arts)
CHARLES HIMES METZEL, Bachelor of Arts (Liberal Arts)
ARTHUR WILLIAM MYYER, Bachelor of Science (General Business)
BERNARD MEYER, Bachelor of Science (Accountancy)*
JULIUS WALTER MEYER, Bachelor of Science (Chemistry)
MARSHALL MEYER, Bachelor of Science (Commerce and Law) PALAISHALL METER, Bachelor of Science (Commerce and Law IRENE CLARA MICHELMANN, Bachelor of Arts (Liberal Arts) PERCY MICHENER, Bachelor of Science (Civil Engineering) ALICE MIDDLETON, Bachelor of Science (Home Economics)¹ CLAYTON THOMAS MIERS, Bachelor of Science (Architecture) MARIAN SUE MIHLIE, Bachelor of Science (Education) CARL JOHN MILLER, Bachelor of Science (Education) HELEN VERTA MILLER Bachelor of Science (Education) HELEN VESTA MILLER, Bachelor of Science (Education) LESLIE EDWARD MILLER, Bachelor of Science (Education)
MATDE MARECE MILLER, Bachelor of Arts (Liberal Arts)*
NORMAN WELLS MILLER, Bachelor of Science (General Business)
RALPH AVERY MILLER, Bachelor of Science (General Business)
GEORGE WILLIAM E MILLIGAN, Bachelor of Science (Civil Engineering)²
JOHN PHILIP MINIER, Bachelor of Arts (Liberal Arts)
REBECCA IRMA MITCHELL, Bachelor of Science (Education)¹
WARTON OF THE SCHOOL OF THE S WALLACE ARCHIE MITCHELL, Bachelor of Science (Accountancy)

EUGENE WENTWORTH MOCK, Bachelor of Arts (Liberal Arts)

GEORGE JOHN MOEHLENHOF, Bachelor of Science (General Business) HARRY GRINDLEY MOJONNIER, Bachelor of Science (General Business) ELPIDIO PILOR MOLINA, Bachelor of Science (Civil Engineering)³ ELPIDIO PILOR MOLINA, Bachelor of Science (Civil Engineering)³
EUGENE SHERLOCK MOLL, Bachelor of Science (Accountancy)
HOWARD HOMER MONK, Bachelor of Science (General Business)
MARTHA MONTGOMERY, Bachelor of Science (Education)
MARY MONTGOMERY, Bachelor of Science (Education)
DOROTHY LUCRETIA RUTH MOORE, Bachelor of Science (Home Economics)*
GERTRUDE ELIZABETH MOORE, Bachelor of Arts (Liberal Arts)
MERBE GRAYDON MOORE, Bachelor of Music (Music)
VIRGINIA BELLE MOORE, Bachelor of Music (Music)
VIRGINIA BELLE MOORE, Bachelor of Arts (Liberal Arts)
FREDERICK PAUL MORF, Bachelor of Science (Electrical Engineering)*
RAYMOND WELLS MORGAN, Bachelor of Science (Ceramics)
WILLIAM BENJAMIN MORGAN, Bachelor of Arts (Liberal Arts) WILLIAM BENJAMIN MOROAN, Bachelor of Arts (Liberal Arts) KATHERINE JEAN MORRIS, Bachelor of Arts (Liberal Arts) SETH BRADLEY MORRIS, Bachelor of Science (Civil Engineering)* WILLIAM MOSES MORRISON, Bachelor of Science (Banking and Finance)*
ARTHUR SNOWMAN MORSE, Bachelor of Science (Education)
CAROLINE ALLEN MORTON, Bachelor of Arts (Liberal Arts) Addison Chester Moseley, Bachelor of Science (General Business)

DOROTHY RACHEL MOSIER, Bachelor of Science (General Business)* ULYSSA ALICE MOSKOS, Bachelor of Arts (Liberal Arts)
WILLARD LEAVITT MOULTON, Bachelor of Science (Accountancy)
ORVILLE OTHO MOWERY, Bachelor of Science (Agriculture)*
ELMER LEHMAN MOYER, Bachelor of Science (General Business) ELMER LEHMAN MOYER, Bachelor of Science (General Business)
WENDELL WILLIAM MOYER, Bachelor of Arts (Liberal Arts)³
JOHN MRACEK, JR., Bachelor of Science (General Business)
CLARENCE ARTHUR MUHL, Bachelor of Science (Education)
DOROTHY MAE MULBERRY, Bachelor of Science (Education)*
ARTHUR GLENN MULCAY, Bachelor of Science (Agriculture)
VERNON HARRY MULLEN, Bachelor of Science (Physical Education)
LORDHUG MUNDER, Bachelor of Science (Agriculture) JOSEPH CLEMENT MURPHY, Bachelor of Science (Agriculture)
John Joseph Murphy, Jr., Bachelor of Science (Industrial Administration)
Lois Mae Murphy, Bachelor of Arts (Liberal Arts) ETTA EMMA MURRAY, Bachelor of Science (General Business)

^{*}With honors.

^{**}With high honors.

Degree conferred February 10, 1926. Degree conferred August 14, 1926. Degree conferred October 20, 1926.

FLORA FARNSWORTH MURRAY, Bachelor of Arts (Liberal Arts) GEORGE LYNDON MURRAY, Bachelor of Science (Agriculture) AMELIA EVE MUNCSELLA, Bachelor of Science (Education) HELEN CATHERINE MUNROE, Bachelor of Science (Education)
THEOREN JERROLD MURVIN, Bachelor of Science (General Business) THEOREM JERROLD MURYIN, Bachelor of Science (General Business)
LUTHER LEE MUSE, Bachelor of Science (Education)
LYDIA KATHRINE MUSEMANN, Bachelor of Science (Home Economics Education)
LYDIA EVA THERESA MYERS, Bachelor of Science (Education)
KATHRYN NABER, Bachelor of Arts (Liberal Arts)
OLIVER ODELL NANCE, Bachelor of Science (Education) GEORGE WILLIAM NASEEF, Bachelor of Science (Education)
MARIE KEERAN NAUMANN, Bachelor of Science (Education)
BERNARD EVERETT NAY, Bachelor of Science (General Business)
DOROTHY WILMOTH NEEDHAM, Bachelor of Arts (Liberal Arts)
MARGARET ELEANOR NEELD, Bachelor of Science (Education)
HARDA DEVENUE NEELD, Bachelor of Science (Education) HAROLD DWIGHT NEILL, Bachelor of Science (General Business) ALEX NEMKOVSKY, Bachelor of Science (Education)
PAULINE HALL NESMITH, Bachelor of Arts (Liberal Arts)
MARY PHELPS NEWCOMB, Bachelor of Science (Music Education)
RAYMOND LINCOLN NEWENHAM, Bachelor of Science (Education) ALFRED FRANCIS NEWKIEK, Bachelor of Science (Commerce and Law) Eldon Ansel Nichols, Bachelor of Science (General Business) HELEN NICHOLS, Bachelor of Arts (Liberal Arts) LINCOLN WENDELL NICKERSON, Bachelor of Science (General Business) MATCAE BERNARD NICKOL, Bachelor of Science (General Business)
LUCILE PAULA NICOLET, Bachelor of Science (Home Economics)
Helen Niehaus, Bachelor of Arts (Liberal Arts)²
MARGARET SHERRILL NOBLE, Bachelor of Science (General Business) EDWARD MENZEL NOON, Bachelor of Science (Civil Engineering)
HELGE BERNARD NORAIN, Bachelor of Science (Municipal and Sanitary Engineering) GRACE ELIZABETH NORMAN, Bachelor of Science (Municipal and Sanitary Engineering)
GRACE ELIZABETH NORMAN, Bachelor of Arts (Liberal Arts)
PHILIP LEONARD NORMAN, Bachelor of Science (Accountancy and Banking and Finance)
GERALD WILLIAM NORRIS, Bachelor of Science (Electrical Engineering)³
ROBERT EARL NORRIS, Bachelor of Arts (Liberal Arts) Gerald William Norris, Bachelor of Science (Electrical Engineering)²⁸
Robert Earl Norris, Bachelor of Arts (Liberal Arts)
Ralph Thomas Northrup, Bachelor of Science (Industrial Education)
Mabel Nowlin, Bachelor of Arts (Liberal Arts)*
Nora Orpha Null, Bachelor of Arts (Liberal Arts)*
William Claire O'Brien, Bachelor of Science (Agriculture)
Leo James O'Grady, Bachelor of Science (Public Utilities)
James O'Keefe, Bachelor of Science (Physical Education)
Margaret Oldfamer, Bachelor of Arts (Liberal Arts)*
Philip Cheverton Oleson, Bachelor of Arts (Liberal Arts)
Ruth Cracium Olson, Bachelor of Arts (Liberal Arts)
Selma Marie Olson, Bachelor of Arts (Liberal Arts)
Warren Charles Olson, Bachelor of Arts (Liberal Arts)
Warren Charles Olson, Bachelor of Science (General Business)
Claire Elmo Oneal, Bachelor of Arts (Liberal Arts)
Helen Evelyn Osborn, Jr., Bachelor of Arts (Liberal Arts)
Helen Evelyn Osborn, Bachelor of Arts (Liberal Arts)
Marion Gray Oster, Bachelor of Science (General Engineering)¹
Marion Gray Oster, Bachelor of Science (Physical Education)
Margaret Ower, Bachelor of Arts (Liberal Arts)
James Edoar Packard, Bachelor of Science (Physical Education)
James Edoar Packard, Bachelor of Science (Ceducation)¹
Josephine Marie Palmer, Bachelor of Science (Education) JOSEPHINE MARIE PALMER, Bachelor of Science (Education)³ MILO PALMER, JR., Bachelor of Science (Mechanical Engineering) SAMUEL PAPANEK, JR., Bachelor of Science (General Business) OLLIE TAYLOR PARKER, Bachelor of Science (Civil Engineering) OLLIE TAYLOR PARKER, Bachelor of Science (Civil Engineering)
PAUL PARKER, Bachelor of Arts (Liberal Arts)!
HELEN ORA PARKS, Bachelor of Science (Education)
MABEL LOUISA PARKS, Bachelor of Arts (Liberal Arts)³
RUSSELL SOLON PARKS, Bachelor of Arts (Liberal Arts)²
ETHEL PARR, Bachelor of Arts (Liberal Arts)
FRANK PARK, JR., Bachelor of Science (Physical Education)
MARIE CHRISTINE PARR, Bachelor of Science (Home Economics)
ESTREE HENDRO PUREMEN Bachelor of Science (Education)¹ ESTHER HARDING PATRICK, Bachelor of Science (Education)1 ESTHER HARBING PATRICK, Bachelor of Science (Education)¹
JEAN KATHERINE PATTERSON, Bachelor of Music (Music)
OLIVER STEWART PATTERSON, Bachelor of Science (Foreign Commerce)
RUTH JANE PATTERSON, Bachelor of Science (Commercial Teachers and General Business)
ALBERT HENRY PAUL, Bachelor of Science (Accountancy and Banking and Finance)*
EDNA PAUL, Bachelor of Science (Education)

EDNA PAUL, Bachelor of Science (Education)

Commercial Teachers and General Business) ADRIEL BARTON PAYNE, Bachelor of Science (Education)
HAZEL PAULINE PAYNE, Bachelor of Science (Education)
Barton Payne, Bachelor of Science (Education) HAZEL PAULINE PAYNE, Bachelor of Science (Education)*
RUTH DOROTHY PEABODY, Bachelor of Science (Accountancy)**
EVERETT LEO PEARCE, Bachelor of Science (Agriculture)
EDMUND LESTER PEARSON, Bachelor of Arts (Liberal Arts)
ROLAND BYRON PECK, Bachelor of Science (Physical Education)
ELIZABETH BERTHA PECKENPAUGH, Bachelor of Arts (Liberal Arts)
JOSEPH ELMORE PEHLMAN, Bachelor of Science (Accountancy and Banking and Finance)

^{*}With honors.

^{**}With high honors.

Degree conferred February 10, 1926. Degree conferred August 14, 1926. Degree conferred October 20, 1926.

Bessie V Pellouchoud, Bachelor of Arts (Liberal Arts)³
LLOYD V PEPPLE, Bachelor of Science (Education)³
RALPH PEASLEE PERDUE, Bachelor of Science (Landscape Architecture) HOBART SAMUEL PETERSON, Bachelor of Science (Architectural Engineering)
HORACE TORENCE PHIPPS, Bachelor of Science (General Business) ERROL TRAYLOR PICKEREL, Bachelor of Science (General Business)

ERROL TRAYLOR PICKERS, Bachelor of Science (Accountancy)

LOLA KATHRYN PICKLES, Bachelor of Science (Home Economics Education)

GERTRUDE JULIA PIEPER, Bachelor of Arts (Liberal Arts)

DOROTHY DIX PIETERS, Bachelor of Arts (Liberal Arts)

CHARLES LORDER PUNEY, Bachelor of Science (General Business) DOROTHY DIX PIETERS, Bachelor of Arts (Liberal Arts)¹
CHARLES JOSEPH PINNEY, Bachelor of Science (General Business)
CREEL BRADEN PLUNKETT, Bachelor of Arts (Liberal Arts)
BENJAMIN GORDON POAG, Bachelor of Science (Chemistry)
EMMA RUTH POGOENSEE, Bachelor of Arts (Liberal Arts)
MARY AGNES POLK, Bachelor of Arts (Liberal Arts)
MILTON POLLACK, Bachelor of Science (Civil Engineering)
ALFRED WOLF POLLOCK, Bachelor of Science (General Business)
VADEN COLE POPE, Bachelor of Arts (Liberal Arts)³
JUNE PORTER, Bachelor of Arts (Liberal Arts)
FERTURE FIX PORTER PROPERTERIELD, Bachelor of Science (Home Eco ESTHER ELIZABETH PORTERFIELD, Bachelor of Science (Home Economics)²
JESSIE LOUISE POTTER, Bachelor of Music (Music)** MERWIN ELWOOD POTTER, Bachelor of Science (Physical Education)
ROLAND N POWEL, Bachelor of Science (Mechanical Engineering) KOLAND N POWEL, Bachelor of Science (Mechanical Engineering)
CHESTER RAWLINGS POWELL, Bachelor of Science (Agriculture)
CLARA LOUISE POWELL, Bachelor of Arts (Liberal Arts)
MILTON EDWARD POWELL, Bachelor of Science (Agriculture)
FRANK BEVERLY POWENS, Bachelor of Science (Railway Electrical Engineering)
RAYMOND GILMORE PRATT, Bachelor of Science (General Business)
CHARLES COURTLAND PRICE, Bachelor of Science (Civil Engineering)
PROPERTY MANDENILE PRICE BACHELOR (Science (Florida) Engineering) RIGHARD MANDEVILLE PRICE, Bachelor of Science (Clettrical Engineering)
FLOSSIE LILLIAN PRIEWE, Bachelor of Arts (Home Economics) JOHN FRANKLIN PRIMM, Bachelor of Science (Electrical Engineering) KENNETH RALPH PRINGLE, Bachelor of Arts (Liberal Arts) FREDERICK HENRY PRUITT, Bachelor of Arts (Liberal Arts) PHILIP CYRIL PUDERER, Bachelor of Science (Landscape Architecture)
RALPH LEVI PUGH, Bachelor of Science (Agriculture) RALPH LEVI PUGH, Bachelor of Science (Landscape Architecture)
RALPH LEVI PUGH, Bachelor of Science (Agriculture)
EDITH MAUDE PULLEN, Bachelor of Music (Music)
LEONARD DINSMORE PURSELL, Bachelor of Science (Agriculture)
LORA GENE PUSEY, Bachelor of Arts (Liberal Arts)
CLAUDE WILSON PYLE, Bachelor of Arts (Liberal Arts)
BRADFORD HILLS QUACKENBUSH, Bachelor of Science (Civil Engineering)
GILBERT FRANKLIN QUICK, Bachelor of Arts (Liberal Arts)
ROSALIA RAFFL, Bachelor of Arts (Liberal Arts)
HERBERT EDGAR RAHE, Bachelor of Science (Education)
ALBERT LEROY RAND, Bachelor of Science (Agriculture)
FREDERICK TRAVIS RANDOLPH, Bachelor of Science (Chemical Engineering)
JAMES TYLER RANKIN, Bachelor of Arts (Liberal Arts)
THOMAS FIED RANSUELL, Bachelor of Science (Physical Education)
OLIVER LAVERNE RAPP, Bachelor of Science (Agriculture)*
GEORGE RAMUSSEN, Bachelor of Science (Agriculture)*
GEORGE RAMUSSEN, Bachelor of Science (General Business)
JOHN CARL RATSEK, Bachelor of Science (Education)
ALICE TRYNEY RAWSON, Bachelor of Arts (Liberal Arts)² ALICE TRYNER RAWSON, Bachelor of Arts (Liberal Arts)2 ALICE TRYNER HAWSON, Bachelor of Arts (Liberal Arts)*
FLOSSIE MAE READ, Bachelor of Arts (Liberal Arts)
WILLIS CAROL REDDICK, Bachelor of Arts (Liberal Arts)
OLIVE RUTH REED, Bachelor of Science (Education)
BERT LYNDON REEVES, Bachelor of Science (Education)*
DOROTHY LOIS REEVES, Bachelor of Arts (Liberal Arts)**
ARMIN JOHN REHLING, Bachelor of Science (Agriculture)*
THOMAS BRANHAM REEDLEN. Rachelor of Arts (Liberal Arts)*
THOMAS BRANHAM REEDLEN. Rachelor of Arts (Liberal Arts)* GEORGE LOFGREN REID, DARMEND OF STEELE RESEARCH THOMAS BRANHAM RENDLEN, Bachelor of Arts (Liberal Arts)
MARY ELIZABETH RENNEN, Bachelor of Arts (Liberal Arts)
CHARLES HENRY REX, Bachelor of Science (Electrical Engineering) ETHEL MAY REYNOLDS, Bachelor of Arts (Liberal Arts)²
FRANK EDWARD RENWICK, Bachelor of Science (General Business)² Mabel Frances Reynolds, Bachelor of Science (Education) NORMAN LEWIS RICE, Bachelor of Arts (Liberal Arts) ALBERT DYCKMAN RICH, Bachelor of Science (Chemical Engineering)1 ALBERT DYCKMAN RICH, Bachelor of Science (Chemical Engineeri Park Richmond, Bachelor of Science (Banking and Finance)
PAUL ARTHUR RIDGE, Bachelor of Science (Education)
FRANCES ELIZABETH RINGHART, Bachelor of Arts (Liberal Arts)
HAZEL VERENA RIVES, Bachelor of Arts (Liberal Arts)
FRANCIS RASSIEUR ROBERSON, Bachelor of Science (Architecture)
MARY ROBERTS, Bachelor of Science (Education)²
PROMERY NAMED RESEARCE (Second Ruginess RICHARD WEYER ROBERTS, Bachelor of Science (General Business)

MARGARET JESSIE ROBERTSON, Bachelor of Arts (Home Economics)

WALLAGE SAMUEL ROBINSON, Bachelor of Science (Accountancy and Banking and Finance)

ADELAIDE TALBOTT ROCHE, Bachelor of Arts (Liberal Arts)

^{*}With honors.

^{**}With high honors

Degree conferred August 14, 1926.
Degree conferred October 20, 1926.

ARTHUR GERALD ROESKE, Bachelor of Science (Ceramics)

JOSEPHINE ELIZABETH ROPP, Bachelor of Arts (Liberal Arts)³

ROBERT WILLARD ROSENE, Bachelor of Science (General Business)

RUTH HANNA ROSS, Bachelor of Arts (Liberal Arts)*

JOSEPH PRINTZ ROTH, Bachelor of Science (Industrial Administration)

PAULINE ROTHBAUM, Bachelor of Science (Education)

HELEN VICTORIA ROTHROCK, Bachelor of Arts (Liberal Arts)

SAMUEL IRVING ROTTMAYER, Bachelor of Science (Mechanical Engineering)

PAUL ALFRED DE ROULET, Bachelor of Science (General Business)

RECHAED PERDER ROYLSTAD, Bachelor of Science (General Business) PAUL ALFRED DE ROULET, Bachelor of Science (General Business)
RICHARD PEDER ROVELSTAD, Bachelor of Science (General Business)
GEORGE ALBERT RUDOLPH, Bachelor of Arts (Liberal Arts)
FRED RUEB, JR., Bachelor of Arts (Liberal Arts)
Hellen Carolyn Rugg, Bachelor of Arts (Liberal Arts)
ELINOR WISE RUMSEY, Bachelor of Science (Public School Music Education)
GEORGE DONALD RUMSFELD, Bachelor of Science (General Business)
WINTER CONNEY REPRESENTED Bachelor of Science (General Business) WILLARD CORNELIUS RUNKLE, Bachelor of Science (General Business)
JESSIE DEBORAH RUNYARD, Bachelor of Arts (Liberal Arts)
MERYL ALTHEA RUSSEL, Bachelor of Science (Education) MARQUERITE ROSA RUSSENBERGER, Bachelor of Science (General Business) ALMA WILLIS RUTLEDGE, Bachelor of Arts (Liberal Arts)¹
LUELLA DOROTHY RYKOFF, Bachelor of Science (Education) ADALINE RUTH SABEN, Bachelor of Science (Education) ADALINE RUFF SABER, Bachelor of Science (Education)
JOHN CHOWNING SAGER, Bachelor of Science (Municipal and Sanitary Engineering)
JOSEPHINE CHOWNING SAGER, Bachelor of Arts (Liberal Arts)
VIOLA SALZMANN, Bachelor of Arts (Liberal Arts)
MILDRED GRACE SANDERS, Bachelor of Arts (Liberal Arts)
MITCHELL SAPER, Bachelor of Science (Banking and Finance)

MITCHELL SAPER, Bachelor of Science (Hards February) RUTH ANNE SAVAGE, Bachelor of Science (Home Economics) FRANCES SCANDRETT, Bachelor of Arts (Liberal Arts) EUGENE FREDRICK SCHAD, Bachelor of Science (Municipal and Sanitary Engineering)
JOHN WILLIAM SCHAFF, Bachelor of Science (Agriculture) ELMER CHRISTIAN SCHEIDENHELM, Bachelor of Science (Agriculture)*
EMILT FREDERICKA SCHENCK, Bachelor of Science (Education) FRED JACOB SCHILDHAUER, Bachelor of Science (Physical Education)
CLARENCE GEORGE SCHILLING, Bachelor of Arts (Liberal Arts)* FRED CARL SCHIRRMACHER, Bachelor of Arts (Liberal Arts) WALTER GEORGE SCHLICHTING, Bachelor of Science (Mechanical Engineering) FRED EMERSON SCHLOTS, Bachelor of Science (Agriculture) FRED EMERSON SCHLOTS, Bachelor of Science (Agriculture)
HOWARD IONATIUS SCHMITT, Bachelor of Science (Railway Civil Engineering)
PHILIP FLICK SCHOCH, Bachelor of Arts (Liberal Arts)
AMANDA MARIE SCHROEDER, Bachelor of Arts (Liberal Arts)*2
WILBUR LOUIS SCHROEDER, Bachelor of Science (Accountancy)
WILLIAM EDWARD SCHROEDER, JR., Bachelor of Science (Mechanical Engineering)
ARMIN MEYER SCHULTER, Bachelor of Science (Civil Engineering)
ALFRED FRANK SCHULTZ, Bachelor of Science (Education)
MARY LOUISE SCHULTZ, Bachelor of Science (Education)
LOUN HENDS SCHULTZ, Bachelor of Science (Control Business) MARY LOUISE SCHULTZ, Bachelor of Science (Education)
JOHN HENRY SCHUMACHER, Bachelor of Science (General Business)
GLADYS CLARA SCHWARTZ, Bachelor of Arts (Home Economics)
CHARLES SCHWARZ, Bachelor of Arts (Liberal Arts)
NONA MAROARET SCHWARZ, Bachelor of Arts (Home Economics)*
BLOICE M SCHWARZWALDER, Bachelor of Science (General Business)
RUTH LYDIA SCHWEMM, Bachelor of Arts (Liberal Arts)*
ALFRED WILLIAM SCHWING, Bachelor of Science (Physical Education)
JOSEPH THOMAS SCOTT, Bachelor of Science (Commerce and Law)
EDNA MAUDE SEABERT, Bachelor of Science (Music Education)
RUTH GERALDINE SEAMAN, Bachelor of Arts (Liberal Arts)
MARY REBECCA SEARS. Bachelor of Science (Agriculture) MARY REBECCA SEARS, Bachelor of Science (Agriculture)
RICHARD ALBERT SEEPE, Bachelor of Science (Mechanical Engineering) Francis Wayne Sharp, Bachelor of Science (General Business)*1
RUTH DUNN SHAUGHNESSY, Bachelor of Arts (Liberal Arts)
EVERETT JESSE SHAW, Bachelor of Science (Chemical Engineering)** FAYETTE BALDWIN SHAW, Bachelor of Science (General Railway Administration)* VIRGINIA ALICE SHEETS, Bachelor of Arts (Liberal Arts)¹ ELIZABETH SHELDON, Bachelor of Science (Education)³ Nelson Houston Shere, Bachelor of Arts (Liberal Arts)*1
WILLIAM SIDNEY SHERMAN, Bachelor of Science (Industrial Administration)1 KATHLEEN DOROTHY SHIELDS, Bachelor of Science (Education)
ROY WILLIAM SHIELDS, Bachelor of Science (Mechanical Engineering)**
WINIFRED CAROLINE SHINN, Bachelor of Arts (Liberal Arts) ALFRED JAMES SHUTE, Bachelor of Science (Mechanical Engineering) RUTH STROUD, Bachelor of Science (Education)

^{*}With honors.

^{**}With high honors.

Degree conferred February 10, 1926.

²Degree conferred August 14, 1926. ³Degree conferred October 20, 1926.

TSHOO-SU SIH, Bachelor of Science (Railway Civil Engineering)

ALFRED WALLIN SIKES, Bachelor of Science (Chemical Engineering)

SIN-YUNG SIM, Bachelor of Science (General Business)

CAUSTY CLYDE SIMKUS, Bachelor of Science (General Business)

JOHN RALPH SIMPSON, Bachelor of Science (Electrical Engineering)

ARTHUR SKELTON, Bachelor of Science (Accountancy)

HELEN LORETTA SLEADD, Bachelor of Science (Education)

HUBERT JOHN SLOAN, Bachelor of Science (Agriculture)

CARLETON ROTRAMEL SMITH, Bachelor of Arts (Liberal Arts)

CARRELLY UNSERS NATURY BACHELOR OF SCIENCE (Mechanical Engineering) CARLETON ROTRAMEL SMITH, Bachelor of Arts (Liberal Arts)
CURTIS ULYSSES SMITH, Bachelor of Science (Mechanical Engineering)
EDMUND JOSEPH SMITH, Bachelor of Arts (Liberal Arts)
FRANK SMITH, Bachelor of Science (General Business)
GEORGE ROBERT SMITH, Bachelor of Arts (Liberal Arts)
HILDA VERA SMITH, Bachelor of Arts (Liberal Arts) JAMES BEATTIE SMITH, Bachelor of Science (Accountancy)
JAMES HAROLD SMITH, Bachelor of Science (Railway Mechanical Engineering)*
JEANETTE AGNES SMITH, Bachelor of Arts (Liberal Arts) MYRTLE VENIS SMITH, Bachelor of Science (Education)2 JOSEPH EDWARD SUCCYNSKI, Bachelor of Science (Accountancy)
JAMES KENNETH SMYTH, Bachelor of Science (General Business)
RUTH KATHRINE SMYTH, Bachelor of Arts (Liberal Arts) CARL VINCENT SMYTHE, Bachelor of Arts (Liberal Arts)
CARL VINCENT SMYTHE, Bachelor of Arts (Liberal Arts)
HIMAM FRANCIS SNIDER, Bachelor of Science (Accountance)*
FRED SAMUEL SNYDER, Bachelor of Science (Agroulture)
HELEN LUCILLE SNYDER, Bachelor of Arts (Liberal Arts)
DOWN CREATINES SNYDER, Bachelor of Arts (Liberal Arts) RUTH GERALDINE SNYDER, Bachelor of Arts (Liberal Arts) ERICH MAX SOBOTA, Bachelor of Science (Electrical Engineering) HERBERT SOBEL, Bachelor of Science (Architecture) RAY C SOLIDAY, Bachelor of Science (Education)² DEBORAH WILDA SOLLIDAY, Bachelor of Science (Home Economics) PHILLIP ERVIN SONESON, Bachelor of Science (Architectural Engineering) ROBERT PHILLIP SOUGHERS, Bachelor of Science (Education) NORMA KATHRYN SPARKS, Bachelor of Science (Education) NORMA KATHRYN SPARRS, Bachelor of Science (Education)
DUANE COLLINS SPEERS, Bachelor of Arts (Liberal Arts)
RUTH ESTHER SPEELING, Bachelor of Arts (Liberal Arts)
HARRY CHARLES SPOON, JR., Bachelor of Stience (Education)
GEORGE THOMAS STAFFORD, Bachelor of Science (Education)
GEORGE THOMAS STAFFORD, Bachelor of Science (Education)
ERWIN FREDERICK STAHL, Bachelor of Science (General Engineering)
FLOYD SHAFTER STAHL, Bachelor of Science (Physical Education)
SOLOMON STANGLE, Bachelor of Science (Accountancy and Banking and Finance)
RUTH ELIZABETH STANLEY, Bachelor of Science (General Business)
JACK INVINO STAR, Bachelor of Science (Accountancy)
HUGO JULIUS STARK, Bachelor of Science (Civil Engineering) HUGO JULIUS STARK, Bachelor of Science (Civil Engineering) LUSTER LOUIS STARRETT, Bachelor of Science (General Business)1 Marjorie Salome Stauffer, Bachelor of Science (Education) HARRY CLINTON STEARNS, JR., Bachelor of Science (General Engineering)3 DONNA MAE STEGER, Bachelor of Science (Music Education) GENEVA STEIN, Bachelor of Science (Education) MARGABET LORENE STEINER, Bachelor of Arts (Liberal Arts)
WALTER HERBERT STELLEER, Bachelor of Arts (Liberal Arts)
CHARLES JENNER STEPHENS, Bachelor of Science (Mining Engineering)
KENNETH GRAY STEVENS, Bachelor of Science (Commercial Teachers)
RUSSELL G STEWART, Bachelor of Science (Agriculture)
THOMAS WERD STEWART, Bachelor of Arts (Liberal Arts) THOMAS WEBE STEWART, Bachelor of Science (Agriculture)

MARY GENE STILFIELD, Bachelor of Arts (Liberal Arts)

MARY GENE STILFIELD, Bachelor of Science (Agriculture)*

OLYMPIA DELEMBERS CERT, Bachelor of Science (Agriculture)* OLIVE JEANNETTE STIMSON, Bachelor of Science (Landscape Architecture) JENNIE FERN STOCKHAM, Bachelor of Arts (Home Economics)
EDWARD DUANE STOETZEL, Bachelor of Science (Mechanical Engineering) EDWARD BOARD STOFFIZE, Bachelor of Science (Mechanical Engineering)
EDGAR MILTON STOKES, Bachelor of Science (Education)
ELNOR BERNICE STOKE, Bachelor of Music (Music)*
RALPH HEARD STOKE, Bachelor of Science (Mechanical Engineering) ALOYSIUS CHARLES STONEMAN, Bachelor of Science (Industrial Administration)
CHARLES ABRAM STOOKEY, JR., Bachelor of Science (Education)
DANIEL WESLEY STOOKEY, Bachelor of Science (Mechanical Engineering)⁵
HAROLD WILSON STORER, Bachelor of Science (General Business) WILLIAM MURRAY STORY, Bachelor of Science (Accountancy) GRETCHEN AVIS STRATTON, Bachelor of Arts (Liberal Arts)⁵
THOMAS CORNELIUS STRESSER, Bachelor of Science (Railway Mechanical Engineering) Kenneth Beach Strong, Bachelor of Science (Ceramics) LUCIAN HART STRUBINGER, Bachelor of Science (Ceramics)
LUCIAN HART STRUBINGER, Bachelor of Science (Agriculture)
HENRY EDWARD STRUCK, Bachelor of Science (Civil Engineering)
WILLIAM MATHEW STRUM, Bachelor of Science (Agriculture)
DOROTHY ETNA STYAN, Bachelor of Arts (Home Economics)
Cecilia Feances Sullivan, Bachelor of Science (Education)

^{*}With honors.

^{**}With high honors

Degree conferred February 10, 1926. Degree conferred August 14, 1926. ³Degree conferred October 20, 1926.

⁵Class of 1876.

GEORGE FROHMAN SULLIVAN, Bachelor of Science (Agriculture) STELLA PRICE SUTERMEISTER, Bachelor of Arts (Liberal Arts)*
OSCAR SUTIN, Bachelor of Science (Accountancy)
LEONARD LOUIS SUTEER, Bachelor of Science (Chemical Engineering)
CHARLES REUEL SUTTON, Bachelor of Science (Chemical Engineering)
CHARLES REUEL SUTTON, Bachelor of Science (Chemical Engineering)
LEON FRANK SWARTZ, Bachelor of Science (Agriculture)
HELEN SWEET, Bachelor of Science (Agriculture)
HELEN SWEET, Bachelor of Science (Home Economics Education), Bachelor of Arts (Liberal Arts)
MILDRED SWENGEL, Bachelor of Science (General Business)
MILTON THEODORE SWENSON, Bachelor of Science (General Business)
MINDRED SWENGEL, Bachelor of Science (General Business)
MINDRED SWENGELT, Bachelor of Arts (Liberal Arts)
JOHN ALOSYSOUS TAHENY, Bachelor of Science (Education)
SYDNEY CHIMDET TABOR, Bachelor of Science (Education)
SYDNEY CHIMDET TABOR, Bachelor of Science (Chemical Engineering)
CHARLES VAUGHN TAILEY, Bachelor of Science (Chemical Engineering)
CHARLES VAUGHN TAILEY, Bachelor of Science (Coramics)
TRYMBAR WAMAN TALWALKAR, Bachelor of Science (Coramics)
TRYMBAR WAMAN TALWALKAR, Bachelor of Science (Coramics)

TRYMBAR WAMAN TALUBERT, Bachelor of Science (Landscape Architecture)
ALBERT MAX TAYLOR, Bachelor of Science (Landscape Architecture)
ALBERT MAX TAYLOR, Bachelor of Arts (Liberal Arts)

FRANK MACKEY TAYLOR, Bachelor of Arts (Liberal Arts)

GEORGE ERKEST TAYLOR, Bachelor of Arts (Liberal Arts)

IRWIN CLAYTON TAYLOR, Bachelor of Arts (Liberal Arts)

ISADORE LOUISE TAYLOR, Bachelor of Science (Beneral Business)

GEORGE ERKEST TAYLOR, Bachelor of Science (Mechanical Engineering)

DONALD HARTLEY TEFTOR, Bachelor of Science (Mechanical Engineering)

DONALD HARTLEY TEFTOR, Bachelor of Science (Mechanical Engineering)

DONALD HARTLEY TEFTOR, Bachelor of Science (Mechanical Engineering)

DONALD HARTLEY THOMAS, Bachelor of Science (General Business)

CHARLOTTE MARCIA THILO, Bachelor of Science (General Business)

HOWARD WEELER THOMAS, Bachelor of Science (General Business)

HOWARD WEELER THOMAS, Bachelor of Science STELLA PRICE SUTERMEISTER, Bachelor of Arts (Liberal Arts)* OSCAR SUTIN. Bachelor of Science (Accountance LORA FRANCES THOMAS, Bachelor of Arts (Liberal Arts) EDWIN THOMPSON, Bachelor of Science Agricultural Education) ROBERT DRUMMOND THOMPSON, Bachelor of Science (Accountancy) OTTO THEODORE THOMSEN, Bachelor of Arts (Liberal Arts)³ MARY KATHARINE THORNE, Bachelor of Arts (Liberal Arts) VIRGINIA LILE THORNSBURGH, Bachelor of Arts (Liberal Arts)
ALLEN RUSSELL THURN, Bachelor of Arts (Liberal Arts)
JOSEPH ANTON TOMASEK, Bachelor of Science (Mechanical Engineering)
REID RAYMOND TOMBAUGH, Bachelor of Science (Agriculture) REID RAYMOND TOMBAUGH, Bachelor of Science (Agriculture)
DOROTHY ELIZABEHT TOOKER, Bachelor of Science (Education)
ARTHUR CHARLES TOSETH, Bachelor of Science (Civil Engineering)
JAMES EDWARD TRABUE, Bachelor of Science (Banking and Finance)
FREDERICK RANDOLPH TREDWELL, Bachelor of Science (General Business)
WENDELL BONDURANT TRENCHARD, Bachelor of Science (Agriculture)³
JOHN HENRY TRUE, Bachelor of Science (General Business)
LISAN TSENG, Bachelor of Science (General Business)
LISAN TSENG, Bachelor of Science (Railway Civil Engineering)³
LOWELL RAY TUCKER, Bachelor of Arts (Liberal Arts)**
WILLIAM DONALD TURNER, Bachelor of Arts (Liberal Arts)**
WILLIAM WILLIS TURNER, Bachelor of Arts (Liberal Arts)**
JUDSON FREDERICK HOWE TURTON, Bachelor of Science (General Business)
HELEN FAITH TWICHELL, Bachelor of Arts (Liberal Arts)*
HAROLD ALFRED VACTBORG, Bachelor of Science (Municipal and Sanitary E HAROLD ALFRED VAGTBORG, Bachelor of Science (Municipal and Sanitary Engineering)
PHILIP WESLEY VANCE, Bachelor of Science (Banking and Finance)
WILLIAM ROBERT VANDERMARK, Bachelor of Science (General Business)
VALENTINE VAN DER MEER, Bachelor of Science (General Business)
PAUL WEBSTER VANDERWOORD, Bachelor of Science (General Business) WILLIAM ROBERT VANDERMARK, DECRETO OF SCIENCE (General Business)
VALENTINE VAN DER MEER, Bachelor of Science (General Business)
PAUL WEBSTER VANDERWOORT, Bachelor of Science (Industrial Education)
JAMES ARTHUR VAN DOORN, JR., Bachelor of Arts (Liberal Arts)
GEORGE ENOCH VAN DYKE, Bachelor of Science (Agricultural Education)
MARGARET HELEN VAN GERFEN, Bachelor of Science (Education)
ROBERT TEMPLETON VAN TRESS, Bachelor of Science (Floriculture)
WILLIAM EDWARD VAUGHN, Bachelor of Science (Chemical Engineering)
VERA VEACH, Bachelor of Science (Education)
ERNEST EDMUND VEHIL, JR., Bachelor of Science (Mechanical Engineering)
MATEO MANGAOANG VERGARA, Bachelor of Science (Civil Engineering)*
DANIEL VESPA, Bachelor of Science (Civil Engineering)*
DANIEL VESPA, Bachelor of Science (Civil Engineering)*
JOHN CULVER VOORHEES, Bachelor of Science (Civil Engineering)*
JOHN CULVER VOORHEES, Bachelor of Science (Civil Engineering)*
MAXWELL RAYMOND VORIES, Bachelor of Science (Architecture)
JOSEPH ELLIS VOYLES, Bachelor of Science (Education)
CATHERINE MARIE WAGNER, Bachelor of Science (Education)

^{*}With honors.

^{**}With high honors

Degree conferred February 10, 1926. Degree conferred August 14, 1926. Degree conferred October 20, 1926.

HAI-SHOU WAI, Bachelor of Science (Mining Engineering)¹ EVELYN WAIT, Bachelor of Arts (Liberal Arts) ANNA LOIS WALKER, Bachelor of Arts (Liberal Arts)² ELIZABETH MARION WALKER, Bachelor of Science (Home Economics) DAMES ROBERT WALLE, Bachelor of Science (Trome Economics)
JAMES ROBERT WALL, Bachelor of Science (Chemical Engineering)**
WILLIAM HAMILTON WALLACE, Bachelor of Science (General Business)
WILLIAM WHITESIDE WALLACE, Bachelor of Science (Civil Engineering)
VICTOR WILLIAM WALLIN, Bachelor of Science (Accountancy and Banking and Finance) GRACE HITE WALLIS, Bachelor of Science (Education) GRACE HITE WALLS, Bachelor of Science (Industrial Administration)
ENNEST GARDINER WALTERS, Bachelor of Science (Chemical Engineering)*
ENNA MAE HOWE WALTERS, Bachelor of Arts (Liberal Arts)
FLORENCE MARGARET WALZ, Bachelor of Arts (Liberal Arts)
ELISE WARNER, Bachelor of Arts (Liberal Arts)
EDNA LOUISE WARNER, Bachelor of Arts (Liberal Arts) GORDON GEDDES WARREN, Bachelor of Science (Chemical Engineering) HOWARD EMERSON WARREN, Bachelor of Science (General Business) MARY LOUISE WARREN, Bachelor of Science (Education) MARY LOUISE WARREN, Bachelor of Science (Education)
ROYAL WELDON WASCHAU, Bachelor of Science (Banking and Finance and General Business)
CLARENCE LESLIE WATERBURY, Bachelor of Science (Civil Engineering)
ARTHUR ERNERST WATERMAN, Bachelor of Science (Architectural Engineering)
JEAN MABEL WATT, Bachelor of Science (Education), Bachelor of Arts (Liberal Arts)
MILDRED VERE WEAVER, Bachelor of Arts (Home Economics) MILDRED VERE WEAVER, BECHERO OF ALS (Home Decision Jennie Webb, Bachelor of Arts (Liberal Arts)
WILLIAM FLOYD WEBB, Bachelor of Science (Accountancy) WILLIAM FLOYD WEBB, Bachelor of Science (Accountancy)
CHESTER CLAY WEBBER, Bachelor of Science (General Business)³
LEWIS WALLER WEBBER, Bachelor of Science (Physical Education)
VIVIAN FAYE WEEDON, Bachelor of Arts (Liberal Arts)
ANNA MARGARETHA WEGFORTH, Bachelor of Arts (Liberal Arts)
ARCHBALD PETER WEHLL, Bachelor of Arts (Liberal Arts)
JOSEPH JOHN WEILER, Bachelor of Science (Architectural Engineering)* Bessie Frances Weinper, Bachelor of Science (Education) Edith Lucile Welch, Bachelor of Arts (Liberal Arts)* EDINA EARLE WELCH, DACHEIOT OF Arts (Liberal Arts)
WILLIAM HENRY WELCE, Bachelor of Science (General Business)
EVERETT FRANKLIN WELLS, Bachelor of Arts (Liberal Arts) EARL PARIS WELLS, Bachelor of Science (General Engineering)
PHILIP VORIS WELSHIMER, Bachelor of Science (Banking and Finance)
ETHEL MARIE WELTZ, Bachelor of Science (Education)
KIRK AMBROSE WERDEN, Bachelor of Science (Civil Engineering) HARRY WILLIAM WERNER, Bachelor of Science (Mechanical Engineering)
HARRY WILLIAM WERNER, Bachelor of Science (General Business)
HAROLD EUGENE WERTZ, Bachelor of Science (Education)
DOROTHY IRENE WEST, Bachelor of Science (Education) DOROTHY TRENE WEST, Dachelor of Science (Education)
MAX ANSCOMB WESTON, Bachelor of Arts (Liberal Arts) MAX ANSCOME WESTON, Bachelor of Arts (Liberal Arts)

JOSEPHINE ISABELLE WEVER, Bachelor of Science (Industrial Education)³

JOSEPHINE ISABELLE WEVER, Bachelor of Arts (Liberal Arts)²

MARION KATHRYN WHEELER, Bachelor of Arts (Liberal Arts)

HERBERT LEROY WHITE, Bachelor of Science (Civil Engineering)*

MARION ISABEL WHITE, Bachelor of Arts (Liberal Arts)

RUTH AGNES WHITE, Bachelor of Arts (Liberal Arts)

RUTH STUART WHITE, Bachelor of Science (Home Economics)³

STUART EARLE WHITE, Bachelor of Arts (Liberal Arts)

ESTHER GRACE WHITESEL, Bachelor of Arts (Liberal Arts)

ESTHER GRACE WHITESEL, Bachelor of Science (Education)

EDITH MAY WHITFIELD, Bachelor of Arts (Liberal Arts)

PHILIP HARVEY WHITMORE, Bachelor of Science (Electrical Engineer) PHILIP HARVEY WHITMORE, Bachelor of Science (Electrical Engineering) George Nicholas Wickhorst, Bachelor of Science (Mechanical Engineering)1 GEORGE NICHOLAS WICKHORST, DECRETOR OF SCIENCE (CICCHAINCAI Engine MILLIAM REEME WIDLCK, Bachelor of Science (Civil Engineering)
ESTHER MARIE WIELAND, Bachelor of Arts (Liberal Arts)*
JOHN ADAM WIELAND, Bachelor of Science (Education)!
RAMON FRENCH WIKOFF, Bachelor of Science (Mechanical Engineering) RAMON FRENCH WIKOFF, Bachelor of Science (Mechanical Engineering)
Helen Carolyn Wilken, Bachelor of Science (Home Economics Education)
Arthur Paul Wilkening, Bachelor of Science (Commerce and Law)
High Wilson Wilkin, Bachelor of Science (General Business)
Lawrence Austin Willicox, Bachelor of Science (Agriculture)
Dorothy Clarice Willcoxen, Bachelor of Arts (Liberal Arts)*
Russel DeWitt Willey, Bachelor of Science (Agriculture) GRACE CATHERINE WILLIAMS, Bachelor of Arts (Liberal Arts)
HELEN WILLIAMS, Bachelor of Arts (Home Economics)
JESSIE BENNETT WILLIAMS, Bachelor of Science (Banking and Finance)¹ JESSIE DENNETT WILLIAMS, Bachelor of Science (Banking and Finance)¹ LUCLIE EMILY WILLIAMS, Bachelor of Arts (Liberal Arts)
MARY ETHEL WILLIAMS, Bachelor of Science (Floriculture)
ORAL BERNICE WILLIAMS, Bachelor of Arts (Liberal Arts)**
BEATRICE MARCELLA WILLIAMSON, Bachelor of Arts (Liberal Arts)**
JAMES KINDRICK WILLIAMSON, Bachelor of Science (Banking and Finance)
EUNICE FLORENCE WILLIAMSON, Bachelor of Arts (Liberal Arts)

^{*}With honors.

^{**}With high honors.

¹Degree conferred February 10, 1926. ²Degree conferred August 14, 1926.

Degree conferred October 20, 1926.

HAROLD BOWEN WILLMAN, Bachelor of Arts (Liberal Arts)
ABRAM GERALD WILSON, Bachelor of Science (General Business)
DOROTHY WILSON, Bachelor of Arts (Liberal Arts)*1 DOROTHY WILSON, Bachelor of Arts (Liberal Arts)
ELEANOR FAY WILSON, Bachelor of Arts (Liberal Arts)
ESTHER NAOMI WILSON, Bachelor of Science (Education)
HENRY GROSS WILSON, Bachelor of Arts (Liberal Arts)
PAUL RUTLEDGE WILSON, Bachelor of Science (Education) Paul Ruttedge Wilson, Bachelor of Science (Education)
William Charles Wilson, Bachelor of Science (Education)
Arthur Harry Winakor, Bachelor of Science (Accountancy)*
Mary Frances Windsor, Bachelor of Science (Accountancy)*
Mary Frances Windsor, Bachelor of Science (Civil Engineering)
Joseph Fred Winkler, Bachelor of Science (Givil Engineering)
William Jacob Wise, Bachelor of Science (General Business)
Ruth Wiseman, Bachelor of Science (Home Economies)
Mohler Studebaker Witwer, Bachelor of Arts (Liberal Arts)
John G Wolf, Bachelor of Science (Accountancy and Banking and Finance and General Business)
Charles Henry Wolff, Bachelor of Science (Ceramics)
William Webster Wolff, Bachelor of Science (Ceramics)
William Webster Wolffarth, Bachelor of Arts (Liberal Arts)
Clara Kessler Wood, Bachelor of Arts (Liberal Arts)
Clara Kessler Wood, Bachelor of Science (General Business)
John Cliffford Roderich Woodforn, Bachelor of Science (General Business)
John Cliffford Woofforn, Bachelor of Science (General Business)
John Cliffford Woofforn, Bachelor of Science (General Business) JOHN CLIFFORD WORTH, Bachelor of Science (Physical Education)
MARY THEYE WORTHEN, Bachelor of Science (Architecture)*
ANNETTE WRIGHT, Bachelor of Science (Home Economics)
CHARLES THOMAS WRIGHT, Bachelor of Science (Municipal and Sanitary Engineering) FRANCES McDonald Wright, Bachelor of Arts (Liberal Arts)
Louise Wright, Bachelor of Arts (Liberal Arts)
Dorothy Helene Wrighey, Bachelor of Arts (Liberal Arts)
Edwin Puchu Wu, Bachelor of Science (Railway Civil Engineering). ADELBERT EARNEST WUESTEMAN, Bachelor of Science (Applied Optics)
WILLIAM JOHN WYKE, Bachelor of Science (Physical Education) WILLIAM JOHN WYRE, Bachelor of Science (Physical Education)
FRANK WILLIAM YARINE, Bachelor of Science (Electrical Engineering)
THOMAS COFFIN YARNALL, Bachelor of Science (General Business)
MILDRED REED YATES, Bachelor of Arts (Liberal Arts)
ROBERT WILLIAM YATES, Bachelor of Science (General Business)
KAI YUAN YEN, Bachelor of Science (Chemical Engineering)

KAI YUAN YEN, Bachelor of Science (Chemical Engineering) KAI YUAN YEN, Bachelor of Science (Chemical Engineering)²
ANTOINETTE LUCILLE YODER, Bachelor of Science (Education)
MORTIMER ALEXANDER YOUNER, Bachelor of Science (Chemical Engineering)
ASA DOUGAL YOUNG, Bachelor of Arts (Liberal Arts)
GEORGE HERDIG YOUNGE, Bachelor of Arts (Liberal Arts)³
ROBERT YU, JR., Bachelor of Science (General Business)
ARTHUR THEODORE YUENGER, Bachelor of Science (Industrial Administration)
JOSEPH MARTIN ZABEL, Bachelor of Science (Public Utilities)
GENEYUEVE FERNE ZACHARY, Bachelor of Science (Education)² GENEYIEVE FERNE ZACHARY, Bachelor of Science (Education)²
ALLAN NORMAN ZACHER, Bachelor of Science (General Business)
CASIMIR STANLEY ZALEWSKI, Bachelor of Science (Accountancy) FREDERICK CHARLES ZELTMANN, Bachelor of Science (General Business) DAISY LOUISE ZIEGLER, Bachelor of Science (Education) DAISY LOUISE ZIEGLER, Bachelor of Science (Education)
HARRY HUDSON ZIEGLER, Bachelor of Science (General Business)
EDWARD ZIMBON, Bachelor of Science (Chemistry)
HENRY WENSELL ZIMMER, Bachelor of Science (Accountancy)
ROY ZIMMERMAN, Bachelor of Science (Industrial Administration)
RAY ZINGREBE, Bachelor of Arts (Liberal Arts)
ARTHUR FRANK ZITZEWITZ, Bachelor of Science (General Engineering)
WALTER MARIENTHAL ZIVI, Bachelor of Arts (Liberal Arts)¹

^{*}With honors.

^{**}With high honors.

Degree conferred February 10, 1926.
Degree conferred August 14, 1926.
Degree conferred October 20, 1926.

THE COLLEGE OF LAW The Degree of Bachelor of Science

PAUL ALOYSIUS BADEN NORBERT WILLIAM BEHRENS ALFRED WELLINGTON BOSWORTH WARREN YATES BROWN HOWARD MILLER DONER MARIE ESTHER FUNKE PAUL BERTEL NICKOLAI LIND CLARENCE JOHN MELCHIOR VICTOR CORNELIUS MILLER CLARENCE ARTHUR MUHL ROLLAND ARTHUR PENNER! DELBERT STLVESTER SUTTON! CHARLES ARTHUR WESNER*

The Degree of Bachelor of Laws

ALFRED OLIVER ABLISTRAND
EDWARD OWEN BOSHELL, B.S., 1923
GORDON CARL BUNGE, B.S., 1924
EMMONS PERRY CARL
CLARENCE DEAN CHARLTON
WILLIAM HENDRICK COOKE
RALPH WHITNEY CORWIN
JEWELL IRWIN DILSAVER, B.S., 1924
MAURICE SAUL DOLIN
OWEN DEWEY FENDER!
CLARE EDWARD FLESHER!
WILLAM HAYES FOUTS, D.D.S.,
Northwestern University Dental College, 1918
HERSCHEL SAMUEL GREEN!
HARRY ARCHBALD HALL
JAMES COLBURN HAMILTON
BYRON ORVIL HOUSE
NATHANIEL WILLIAM HUDSON'S
SHERMAN KELSO HUGHES
WILLIAM COY INGRAM
ROBERT WILLIAM JOHNSON'S
CHARLES RALPH JOHNSON'S
CHARLES RALPH JOHNSON'S
CHARLES RALPH JOHNSON'S
CHARLES RALPH JOHNSON'S

JAMES EDWARD JONES, B.S., 1924
MARRIN C LEVSEN¹
CHARLES TERRY LINDNER
WILBUR NELSON LONG
WILLARD HERRICK LONGCOR¹
CHARLES THOMAS MCELWEE, JR., A.B., 192 °
GEORGE SAMPEL MGGAUGHEY¹
EDWARD CREIGHTON MAXWELL
CLARENCE JOHN MELCHIOR
CARL ROBESON MILLER¹
ALVIN HENRY MOSS³
RICHARD JOHN NEAGLE, A.B., 1924
DAVID WESLEY NEEDLER
JAMES LOWELL REED¹
ROBERT STEVEN SWAIM
IRWIN CLAYTON TAYLOR
GATLAND EVERETTE TENNIS¹
AUGUSTUS CHARLES THOMPSON³
CLARENCE EDWARD TOWNSEND¹
EDWARD ROBERT SETEN
WILLIAM K WHITFIELD, JR.

The Degree of Doctor of Laws

RICHARD LLOYD OLIVER, B.S., 1925 WILSON DEMPSEY PARTLOW, B.S., 1924 VERL RUE SEED, A.B., B.S., 1923*
GREYDON LYLE WALKER, A.B., 1924**

THE LIBRARY SCHOOL

The Degree of Bachelor of Library Science

ESTHER WILLARD ANELL, A.B. (State University of Iowa) 1919
HENRY CLAY COX, A.B. (Maryville College) 1923
CHARLES RUTHIVEN FLACK, A.B. (University of Alberta) 1925
EDITHE FAY HART, A.B. (Illinois College) 1921
MIRIAM ERMINTRUDE HERRON, A.B. (James Milliken University) 1919
FLORA EMILY HOTTES, A.B. (University of Illinois) 1918; A.M., 1919*
JESSIE PEARL JENKS, A.B. (Leander Clark College) 1908
JULIA CLEMENTINE PRESSEY, A.B. (Smith College) 1918
MIRIAM ROE, A.B. (Ohio Wesleyan University) 1920
META MARIA SEXTON, A.B. (Oberlin College) 1920; A.M., 1921
MARTHA ROBERTA DULIN STEWART, A.B. (University of Texas) 1915

COLLEGE OF MEDICINE

The Degree of Bachelor of Science (Conferred in Chicago)

ABE LOUIS AARONSON
WRIGHT ROWE ADAMS
KENNING MEREDITH ANDERSON
JACOB MORRIS ARONSON
CLARENCE E BENSEMA
ARTHUR RUSSELL BRANDENBERGER
BENJAMIN DAVIS BRAUDINSTEIN
ALLEN MAXWELL BRUNER

HYMEN JACK BURSTEIN
PAUL VINCENT CARELLI, JR.
ANSON LUMAN CLARK, M.E.
KENNETH GEORGE COOK, A.B., M.S.*
CARLOS C CRAIG
FEED DANZIGER
GEORGE EDWARD DETRANA*
RALPH MICHAEL DI COSOLA

^{*}With honors.

^{**}With high honors.

Degrees conferred February 10, 1926. Degrees conferred August 14, 1926. Degrees conferred October 20, 1926.

EDWIN WALDAMAR EDAHL ROWLAND MAGNUS EKSTRAND BURTON ALBERT FINNE FRED GITTLESTEIN MICHAEL GREENFIELD JACK GREENWALD PAUL EDWARD HALEY ISADORE HALPERLNI FREDERICK E HASKINS IDA HEISSIG HAROLD HERRIN HILL JOHN GEORGE HILLEBRAND* FRANK EDWARD HRUBYI THOMAS JACKSON FRANK DOUGLAS JACOBS, JR. HERMAN ALFRED JACOBSON¹ WALTER FRANKLYN JAMES EDWARD FRANCIS JOSS JOSEPH HYNEK JUST PAUL FREDERICK KIONKA¹ HERBERT JOHN KIRCHNER HAROLD WILLIAM KISHPAUGH¹ WILLIAM HOWARD KNUDSON ROLLIN H LESTER HERMAN LEVIN MAURICE LEVIN HOWARD JACK LEVINE MINNA LIBMAN, A.B. ROBERT HANAWALT McCRACKIN, B.S.

PAUL HOWARD McDANIEL FOSTER LAMONT MCMILLAN1 ISADORE MALLIN HERSHEL MEYER HAROLD MONTGOMERY MORTIMER EMANUEL PADNOS NELL TREVA PATTENGALE DWIGHT PENCE
KENNETH NORMAN PETRI
CLOYD PUGH, B.S.
GLENN RAYMOND RAY WALTER JACOB REICH JACOB EDGAR REISCH CYRIL BROWN RITCHIE* VERN WILLIAM RITTER CARLO SALVADORE SCUDERI ISADORE M SHAPIRO SIDNEY SIDEMAN¹ DANIEL ANDERSEN SIMMONS ARCH E SPELMAN CLARENCE CORNELIUS STEIN¹ LELAND MANFORD STILWELL, A.B. CHARLES RAYMOND SUMMERS HENNING MELVILLE SWENSON, B.S. JAMES SHERWOOD TAYLOR SOL MORTON WEINSTEIN LAWRENCE FORREST WHITTAKER, B.S. LYLE JOSEPH WILLIS

The Certificate in Medicine

SOL MARVIN ABELSON, B.S. HARRY ARLO AMESBURY, B.S. LEO EISLER AMTMAN, B.S. BURTON RICHARD BANCROFT, B.S. HUSTON J BANTON, B.S. ALBERT CARLOS BARBER, B.S. CECIL FREDERICK BARBER, B.S. HUBERT HUGH BEQUESSE. B.S. ALBERT CARLOS BARBER, B.S.
CECLI FREDERICK BARBER, B.S.
HUBERT HUGH BEOUESSE, B.S.
JOHN THEODORE BELTING, B.S.
WILLIAM HAROLD BENNETT, B.S.
CLINTON A BENZIE, B.S.
LINTON A BENZIE, B.S.
THEODORE B BERARDI, Ph.G., B.S.
THEODORE B BERNARD BORRER, B.S.
MILTON GEORGE BOHNOD, B.S.
JOSEPH THOMAS BOLOTIN
HUGH GINTHER BRIDEGROOM, B.S.
RAYMOND CALVIN BROWN
JOHN WILLARD BULL, B.S.
NORMAN CHARLES BULLOCK, B.S.
MELTON BURDETT BURNS, B.S.
MELTON BURDETT BURNS, B.S.
CLARIE EUGENE CARR, B.S.
HAROLD BERNARD CASSIDY, B.S.
NELSON HOLE CHESNUT, B.S.
JOSEPH CASIMER CIESLA, B.S.
HAROLD JAMES COLLINS, B.S.
ETHELBERT FITZ-RANDOLPH COX, B.S. ETHELBERT FITZ-RANDOLPH COX, B.S. JOE P CRABTREE, B.S. CHESTER LEO CREAN BERNHARD JOHANNES CRONWELL, JR., A
PERCY JOSEPR DELANO, B.S.
NICHOLAS DEMETRIUS DEMETROPULOS
RALPH MICHAEL DI COSOLA
H MANNINO ELLIOTT, A.B., B.S.
PAUL HENRY ESSLINGER, A.B., B.S.
JOHN EDWARD EUBANKS, B.S.
EARL ERNST EWERT, B.S.
MANLEY FORDING FELLOWS, B.S.
CLARENCE ELBERT FLACK, B.S.
CARL HERMAN GELLENTHEIN, B.S.
EMILIA JOSEPHINE GIRYOTAS, A.B., B.S.
STANLEY JOSEPH GIRYOTAS, A.B., B.S.
STANLEY JOSEPH GIRYOTAS, B.S.
HYMEN W GOLUB, B.S.³
MAX RUSSELL GREENLEE, A.B.
ISADORE HALPERIN, B.S. BERNHARD JOHANNES CRONWELL, JR., A.B., B.S. ISADORE HALPERIN, B.S.

MATTHEW JAMES HANTOVER HARRY CLAY HARRIS, B.S. PETER NICHOLAS HATZIS, B.S. CARL ADEL HEDBERG, B.S. CARL Abel Medberg, B.S. Gifford Harold Henry, B.S. Charles William Herman, B.S. Samuel Julian Hoffman, B.S. FRANK EDWARD HRUBY, B.S. ROGER WOLCOTT HUBBARD, B.S. MAX IGLOWITZ, B.S. LAWRENCE FRANCIS ISENHART, B.S. THOMAS JACKSON, B.S. WALTER FRANKLYN JAMES WALTER FRANKLYN JAMES
CLARENCE AUGUSTINUS JOHNSON, B.S.
JOHANNES JOHN JURGENS
JENNIE KANTOR, B.S.
JERRY JOSEPH KEARNS
RAYMOND WILLIAM KELSO
DONALD WILLIAM KILLINGER, B.S.
ELMER GEORGE KOEHLER, B.S.
LEONARD AVII KRATZ, B.S.
ROBERE KROHN, B.S.
SOBERE KROHN, B.S. ROBERT KROHN, B.S. PHILIP MONTGOMERY LAW NATHAN KENT LAZAR, B.S. SEYMOUR ROWLAND LEE ROLLIN HAROLD LESTER MAURICE LEVIN Samuel Arthur Levin Jacob Levy ALBERT BELLACK LIBERMANN, B.S. BEN LIEBERMAN, B.S. BEN LIEBERMAN, B.S.
JACOB AARON LIFSHIN, B.S.
PAUL HOWARD MCDANIEL
ELBRIDGE ALBERT MCINTYRE, B.S.
DANIEL RICHARD MCLEAN
REUBEN MARK, B.S.
ALEX GEORGE MARSHALL, B.S.
HYMEN M MASSEL, B.S.
JOSEPH JACOB MIZOCK
TIMOTHY FRANCIS MULLEN, IR. B.S. JOSEPH JACOB MIZJOCK
TIMOTHY FRANCIS MULLEN, JR., B.S.
SAMUEL BENNET NELSON, B.S.
WILFRED JONATHAN NOWLIN, B.S.
BEN KING PARKS, A.B., B.S.
SAMUEL PELUSF, B.S.
LEON GEORGE PERTZOFF MICHAEL ZALMAN PINTZOW, B.S.

^{*}With honors.

Degree conferred February 10, 1926. Degree conferred August 14, 1926. Degree conferred October 20, 1926.

MAX LOUIS POLSE, A.B., B.S. ELZA CARL PORTER, B.S. EDWARD FALK POSER, B.S. LOIRA CROMWELL PUMPHERY SIDNEY WALLACE RAYMOND, B.S. RUSSELL LINDSAY ROBERTSON LEON EDWARD ROBINSON, A.B. MAURICE ALEXANDER ROE, B.S. EUGENE JOHN ROONEY ROBERT ROSENBERG, B.S. ABRAHAM IRVING ROSENBLUM, B.S. ANTHONY FRANK RUFFOLO, B.S. BRUCE IVAN RYDER, B.S. JAMES DAVID SARVEN, A.B., B.S. JOSEPH MICHAEL SCHIAVONE ELIZABETH HELENE SCHIRMER, B.S. MAX JOSEPH SCHWARTZ REUBEN SEID

SAMUEL GERO SEINFELD BRYANT RICHARD SELDEN, B.S. BRYANT RICHARD SELDEN, B.S. FRANK ROBERT SENDER RICHARD C SHURTZ, B.S. LUCILLE HAMMEL SNOW CLIFFORD EARLE SLECKHAUERI CHARLES GILBERT STOLL, B.S. SAMUEL JOHN SULLIVAN, B.S. LARS WALDORF SWITZER, B.S. ETGENE EMPREON TAYLON B. EUGENE EMERSON TAYLOR, B.S. JOHN FRANCIS TENCZAR, B.S. GILBERT BERNARD TEPPER, B.S. CLARA DEBORAH TIGAY, A.B. GROVER TRACY, A.B.
EDWARD CLAUDE TURNER, A.B.
CHARLES VAN EPPS WAGGONER, A.B., B.S. MAX EDWARD WIESE

The Degree of Doctor of Medicine (Conferred in Chicago)

JOHN MICHAEL BENEDETTO, B.S.2 BENGT NORMAN BENGTSON, B.S.8 BENGT NORMAN BENGTSON, B.S.*
LEWIS RAWLINGS BREWER, B.S.*
STUART A CAMERON, B.S.*
CLAUDE LORRAINE DAVISON, A.B., B.S.*
WALTER AVERILL DAWLEY*
MARION PURMAN DORMAN, A.B.*
JOHN EDWARD FAIRCHILD, B.S. GEORGE SAMUEL GLASSOFF⁴ LAFAYETTE ABBOTT HEDGES, B.S.2 WILLIAM LLOYD KENNY PAZ GARCIA KING1 MILTON HENRY KRONENBERG ALOYSIUS FRANCIS LENZEN4

RICHARD AXEL LIFVENDORL⁶
EDWARD MAURICE LIPSETT, A.B.⁸
HERMAN LOUIS MISHKIN, B.S.³
OTTO VICTOR PAWLISCH, B.S.³
HERBERT WILLIAM PETERSON⁶
THOMAS SANDERSON ROBERTSON⁶ LAWRENCE DONAT RYAN, B.S.³ HENRY S TESTIN⁵ DAVID SHAYNE FRANK JOHN SMEJKAL4 HORACE FREDERICK SMITH, A.B.7 ALFRED P SOLOMON⁴ MICHAEL HENRY STREICHER⁶

THE COLLEGE OF DENTISTRY

The Degree of Bachelor of Science (Conferred in Chicago)

CARL EDWIN BRASMER SLOAN FRANKLIN HEDGCOCK PHILLIP JOHN KARTHEISER

THEODORE GODFRIED SCHWARZ CHARLES IRVING SHELLOW

The Degree of Doctor of Dental Surgery

HENRY FRANCIS ANDREE FRANK W BENBOW HELEN BLINDER² SOPHIA NEMIROVSKY BOLOTNY DANIEL PATRICK CAVANAUGH LOVERNE WALLACE CREEK WILLIAM B DOWNS THOMAS CROSWELL ELDER WILLIS GENE EWELL LEO LESLIE GRISSOM H ARNOLD GRUBMAN H W RUDOLPH HINRICHS ALBERT WAYNE HOUGHTON RICHARD ALVIN JENTZSCH EVA SHAPIRO KATZ

HANNAH KATZ MOLLIE KATZ ROBERT GEORGE KESEL³ PHILIP JOHN KIRSTEN WALTER CARL LADWIG, A.B. ELMER PHELPS LITTLE² SAUL LEVY, B.S. SAUL LEVY, B.S.
GEORGE EMILIO NASELLI
LAWRENCE W NEBER
GUSTAVE R SCHMITT
THEODORE GODFRIED SCHWARZ
DONALD WILLIAM SMITH
V. V. D. TERMINOS LIP KAY LEE THOMPSON, JR. CLARENCE JOSEPH TOTTE

THE SCHOOL OF PHARMACY The Degree of Graduate in Pharmacy (Conferred in Chicago)

CHARLES WENDELL ALDRICH RALPH EDWIN ANDERSON EDWARD ARONOFSKY

LEO SIDNEY BAEWSKY1 WALTER EDWARD BARNES, JR. JOSEPHINE ANNA BARNETT

¹Degree conferred February, 1926. Degree conferred August, 1926.
Degree conferred August, 1926.
Degree conferred December, 1925.
Degree conferred March, 1926.
Degree conferred April, 1926.
Degree conferred April, 1926.
Degree conferred September, 1926.

WILLIAM BANNISTER BARRYTE CHARLES WILBUR BASHAW CHARLES GEORGE BASKES PAUL BRIAN BASS JAMES OLGEN BASTA EDWIN FERDINAND BAUMRUCKER ALFRED FREDERICK BELZ WILLIAM RANDOLPH BENSON¹ ARCHIE LOUIS BERMAN* MAURICE BERNSTEIN LUCIAN SCOTT BERRY CONRAD GEORGE BRIEL DAVID JEROME BRODY EDWARD FREDERICK BROWN HARRY LEROY BURKE JERRY JOSEPH CERNY LLOYD EDWIN CHAMBERLIN LEO MILTON CHESSEN
CUTHBERT WELCOME CHOISSER
WILLIAM CODY JOHN DONALD COOPER CATHERINE MARIE CURRAN DORA NOAH DACOSTA EDWIN GEORGE DANIELS JOSEPH ANTHONY DEGRAZIO1 STUART MARTIN DRISS OSSA MARQUERITE DUFF STEVEN DULLA IRWIN ARNOLD DUSKIN ARTHUR MARSHALL EARL WALTER ALEXANDER ELLIOTT JULIUS N LIVINGSTON EPSTEIN FRED GEORGE FACTOR HUGH WILSON FELKER ARMOND THOMAS FOSTER SIDNEY U FRAZIN LESTER JOHN FROHS HENRY FUCHS JOSEPH VINCENT GADZINSKI BARNEY GALATZERI WALTER EDWARD GIESE SATURNINO PAUL GIUDICI ROY ANTHONY GOHR JULIAN HAROLD GOLDSMITH ARTHUR A GOLDSTEIN ROMAN MATHEW GONIA EDWARD WILLIAM GORCHOW HATTIE THERESIA GORECKI MONTE GREENGARD DANNIE GREENSLET JOHN JOSEPH HAAS HARRY HALPERIN THOMAS WESLEY HAMILL NELS THEODORE HANSON JOSEPH KENNETH HELLMUTH RUTH WILMA HERDLICKA Mandel Herman Thomas Harvey Hicks Ad Brown Hinton Henry Isadore Hoffman LEO HONOROFF ABE HORWITZ AGNES ALVINA HUNKLER MALCOLM LEROY HURLESS CLARENCE EDWARD HUTCHISON ISRAEL IRVING HYMAN HARRY MARTIN ISENBERG ROY LEWIS JABUSCH NORMAN KEITH JACKSON CHARLES JACOBSON VICTOR HERBERT JACOBSON ANTHONY JOSEPH JAKUBOWSKII ADAM MARTIN JANKOWSKI CHESTER ANTON JARECKI MILTON BURDELL JOHNSON GEORGE IGNATIUS KASPAR THEOPHILE ALBERT KEMPA EMANUEL MARVIN KESERT ELIZABETH MARIE KIERADLO HARRY ARTHUR KLEIN SIDNEY KLEIN MARIAN ALBERT KLOS

ERVIN WILLIAM KOCI FRANK JAMES KOHOUT ARTHUR HENRY KOLB JERRY JAMES KOSTOHRYZ SOLOMON KOZLOV Joseph Adam Kozlowski FREDERICK EMANUEL KRAUSS JOSEPH MASAL KRINSKY ERNEST GEORGE LAMBESIS RALPH HERMAN LANGE ROLAND PAUL LARSEN SAM LASINSKY EARL HOWARD LAVENDER ABE LEVIN JOSEPH ANTHONY LEWICKI MARSHALL JAMES LIGHTFOOT EDMUND JOHN LINOWIECKI EUGENE GEORGE LIPOW MELVIN FRANK LOSSMAN Morris Lukinsky GUY GORDON McCANDLISH JOHN EDWARD McCANN WILBUR M MCKINLEY WARD HAINLINE MCMASTERS SAM MARAM FRANK ALBERT MAREK JOHN STEPHEN MARTIN FLOYD FRANCIS MATHEWS JOHN WALTER MEARA GEORGE ADAM MEYER HOWARD DELOSS MILLER JACK MISHLOVE LADISLAUS ALOYSIUS MISIORA SAMUEL HENRY MITLIN PETER NICHOLAS MLOTKOWSKI CHARLES RAYMOND MOORE ORVILLE DALE MORSE THEODORE MUELLER KNUTE MORITZ NELSON BARNEY NEWMAN CHESTER EDWARD NIESPODZIANY SAMUEL NOSKIN CECIL FRITCHE OAKLEY HENRY WILLIAM OBARTUCH JOSEPH EDWIN O'CONNOR HERMAN LOUIS OLIVO CARL ALBERT OTTO CHESTER LOUIS PETERS ISADORE LEWIS PITCHMAN¹ CHARLES FRANK PLHAK MAURICE POTKIN HAROLD PRICE ADOLPH EDWARD PROUZA GEORGE JERRY PUDIL HARRY BARNEY RAPHAEL JACK ISADORE READER ROBERT NICHOLAS REIS1 DAVID RICE LEO RIFAS EMILIO CARL ROMANO1 THERESA MILDRED ROMANO HARRY ROTH PERRY ROSENBERG¹ LESLIE HENRY RUECKERT LOUIS HERMAN SACHS PAUL SAMUEL SANG* HOSEA GEORGE SAWYER Andrew Charles Scherer Arthur Victor Schmid Alfred William Schmitt HARRY MILTON SCHWARTZ HAROLD KENT SEANEY EDWARD EDGAR SEIDMON JOHN FRANCIS SEWARD JOHN BECK SEYLER AMELIA KATHERINE SHARKEY HERMAN WADSWORTH SHAW BERNARD PATRICK SHEEHAN HAZEL IRENE SHELTON OTHO CARL SHERRICK FRANK AMBROSE SHIMKUS BENJAMIN SHULMAN

^{*}With honors.

Degree conferred February 10, 1926.

JULIUS SILBERMAN MAURICE SAMUEL SINGER MAURICE SAMUEL SINGER
LEROY SMITH
ROMAN PETER SROCZYNSKI
PAUL S STEINBERG
FRED CHARLES STRAKA ALBERT STANLEY SWIENTON CLIFFORD JOHN THIEL ARNOLD ALBERT THOMPSON WILLIAM JAY UEBER CECIL ROSS VEATCH PAUL FRANCIS VOLPE SAMUEL VRABLIK, JR. MAX M WARSAW

GLENN THOMAS WATTLES W R WAXLER, JR. ARTHUR OTTO WETZEL WILFRED CECIL WHITE MELVIN WILLIAM WILL OWEN WILLIAMS HARRY WITKIN FELISK LEO WOJTALEWICZI JULIUS SEYMOUR WOLFF MORRIS WOLFSON FRANK LEONARD ZAUCHA REUBEN ZEITLIN WILLIAM JEROME ZIMMERMAN1 ROSCOE FRANKLIN ZIPSE

Certificate in Pharmacy

WILLIAM FRANCIS BORRELLI EUGENE NATHAN COHEN HOWARD COVINSKY MURRAY SAYLE DUMONT JOSEPH ANDREW FORBRICH CECELIA WANDA FURMANIAK GEORGE FRED GERDUNG ALICE TRUE HALLER ETHEL LILLIAN HERDLICKA BARLOW WESSLEY HILL KENMOORE HOOS ALEXANDER HOYER LEON ALAN KAPLAN JOHN KEPPL DAVID MAX LASKOV

WILLIAM MARAM URBAN OSCAR OAKDALE HERMAN IMY OBERMAN HAROLD PALES LILLIAN ELIZABETH PICKER DAVID RADNER ISADORE HOWARD RAFF REUBEN MAX REIFLER DAVID JEROME RIBACK MORRIS RICE Benjamin Irving Schultz Jack J Weissman THEODOR GUSTAVE WOLFF JOHN B WOTELL, JR. BOHUMIL ZEMAN

THE GRADUATE SCHOOL The Degree of Master of Arts

In Accountancy CLEMENT ANGELO MARCHILDON, A.B. (Campion College) 1923

In Botany CLARA MAURIE BAILEY, A.B. (DePauw) 1922 MARGARET CAROLINE JACOBS, A.B., 1925 GERTRUDE KARR, A.B., 1925

MATHILDE HANNAH KRENZ, A.B., 19243 WILHELM GERHARD SOLHEIM, A.B. (Iowa State Teachers' College) 1924

In Chemistry EMMA JANET MCDONALD, A.B. (Miami University) 1924 EMMA JANET MCDONALD, A.B. (Lawrence College) 1924 SIDNEY LIONEL NEAVE, A.B., 1924¹ In Classics

MINGRED AUDIF HARBISON, A.B. (Wabash College) 1924s
LEOLA GLENN HARDING, A.B. (Greenville College) 1912s
MILDRED MARGUERITE MADDEN, A.B. (Eureka College) 1925
HENRY CLOSE MONTGOMERY, A.B. (Hanover College) 1921
MARY HELEN ORTON, A.B. (Carthage College) 1925
KENTON FRANK UKUKEPY A. B. (Aurusten College) 1925 KENTON FRANK VICKERY, A.B. (Augustana College) 19252

In Economics CLARON DALE BARBER, A.B., 1925

CLARON DALE BARBER, A.B., 1925
FRED NEWTON BAXTER, A.B., 1925
MARCELINO VELASQUEZ BERNARDO, B.S. (University of the Philippines) 1925
KENNETH FIELD, A.B. (University of Maine) 1925
LLOYD ALVIN HELMS, A.B. (DePauw University) 1925
ROSS FRANKLIN HORN, A.B. (Hiram College) 1925
PEDRO VILLANUEVA JAVIER, B.S., 1925
CHARLES FRANKLIN MARSH, A.B. (Lawrence College) 1925
PAULINE GERPHUID ELIZABETH WESTIPM ELIZABET A.B. (Washington University)

PAULINE GERTRUDE ELIZABETH WESTPHAELINGER, A.B. (Washington University) 1919 In Education

JAMES WILLIAM ANDREW, A.B., 1925 WILLIAM CONRAD BAER, A.B. (Lake Forest College) 1911² IRL MAXWELL BROCK, B.S., 1922³ IRL MAXWELL BROCK, B.S., 1922³
JOHN HAROLD CLEARWATERS, A.B. (DePauw University) 1920³
JESSE LEONARD CLEMENTS, B.S. (McKendree College) 1923
THOMAS HOWELL COBE, B.S., 1923³
LYMAN KENT DAVIS, A.B., 1919
ELIZABETH LAWRENCE FENTON, A.B. (Wheaton College) 1914
CHESTER ARTHUR GRAHAM, A.B. (Oberlin College) 1919
FRED CARLISLE HOOD, A.B. (Southern Illinois Teachers' College) 1918³
CHARLES DEAN HOWK, A.B., 1915
HAROLD PITTMAN ROGERS, B.S. (Illinois College) 1924

¹Degree conferred February 10, 1926. ²Degree conferred August 14, 1926. ³Degree conferred October 20, 1926.

WILLIAM FINLAY SLOAN, B.S., 1916³
CARL AMBROSE SMITH, A.B. (Wabash College) 1913³
ROY BECKER TOZIER, A.B. (Park College) 1919
JACOB CHRISTIAN WIEDRICH, A.B. (College of Emporia) 1913³
CHARLES HENRY WRIGHT, B.S. (Illinois Wesleyan University) 1907 Charles Herry Wright, B.S. (Illinois Wesleyan University) 1907
In English
IDA JOSEPHINE BAKER, A.B. (James Milliken University) 1923
WILLIAM OLIVER BAXTER, A.B. (DePauw University) 1924
THELMA MACATAWA BENNETT, A.B. (Illinois Woman's College) 1925
GERALD EADES BENTLEY, A.B. (DePauw University) 1923
HELEN ETHEL BOOKER, A.B., 1905
EUNICE LYDIA CHAPMAN, Ph.B. (Shurtleff College) 1925
RUTH CLARK, A.B. (Earlham College) 1915
MAXWELL DEAN EDWARDS, A.B. (Simpson College) 1919
EDWARD CHRISTIAN ALAN LESCH, A.B., 1925
GILBERT MACBETH, A.B. (Miam' University) 1925
GLEN ARCHIE MCCOY, A.B., 1924
HELEN ATKINSON MCMINN, Ph.B. (University of Chicago) 1919
HELEN HAYES PEFFER, A.B. (University of Kansas) 1919
EFFEE MILDRED PENFIELD, A.B. (University of Michigan) 1910
EUGENE SHERMAN PRATT, A.B. (Collumbia University) 1920
CLARA ELLEN ROBINSON, A.B. (Rockford College) 1925
WILLIAM BALTHASAR SCHNEIDER, A.B., 1924
RAYMOND ANTHONY SENO, A.B., 1925
BEULAH FAY SUMMERS, A.B. (Georgetown College) 1923
MINNIE ELIZABETH SUMMERS, A.B. (Georgetown College) 1923
MARGARET BEATRICE WALL, A.B., 1925
PAULINE MARGABET WHITE, A.B. (Franklin College) 1919
IN Geology
EUNICE COOKSEY GOEBEL, A.B., 1925
ESTHER WILHELMINA UTZIG, A.B., 1924
EUNICE COOKSEY GOEBEL, A.B., 1925
ESTHER WILHELMINA UTZIG, A.B., 1924 In English EUNICE COOKSEY GOEBEL, A.B., 1925 ESTHER WILHELMINA UTZIG, A.B., 1924 In German EDITH HOPPE PHILBRICK, Ph.B. (University of Chicago) 1914 In History History

Homer Clark Bower, A.B. (McKendree College) 1920³
Bertha Price Casberg, A.B. (Rockford College) 1924
Oliver Kinsey Doney, Ll.B., 1900, A.B. (Eureka College) 1906
MILDRED ELIZABETH EVERSOLE, A.B., 1924
OLIVER SAXON HECKMAN, A.B. (Lebanon Valley College) 1922
Ross Henry Holt, B.E. (Western Illinois State Teachers' College) 1925
CHARLES BURNET JUDAH, JR., A.B., 1925
MAX CORTIS KELLEY, A.B. (Hillsade College) 1917
CLARENCE JOHN KOLLMAN, A.B. (Eureka College) 1923
ALTA MARIE MILLER, A.B. (Illinois Woman's College) 1919
CLEONE PITTMAN ORR. A.B. 1925 CLEONE PITTMAN ORR, A.B., (Intuits woman's Conteye) 1913-CLEONE PITTMAN ORR, A.B., 1925 EZRA HENRY PIEPER, A.B. (North-Western College) 1925 PEARL ELIZABETH PUCH, A.B. (University of Kansas) 1923 MARTHA ROBINS, B.E. (Illinois State Normal University) 1925 VERNON GRIDLEY SETSER, A.B. (University of Montana) 1925 HELEN BOULDS TIPTON, B.S. (Purdue University) 1921 HERBERT LOUIS WAGNER, A.B. (Carthage College) 1925 Mathematics In Mathematics Nationaliza Erdys Lucile Carmichael, A.B., 1925 Paul Dado Cramer, A.B. (Illinois College) 1925 Thelma Arlene Deetz, A.B. (James Milliken University) 1923 Florence Sutton, B.E. (Eastern Illinois State Teachers' College) 1923² Charles Payne Turpin, A.B. (Indiana State Normal School) 1922³ In Philosophy
ARNOLD FREDERICK EMCH, A.B., 1925 OSKAR ALFRED KUBITZ, A.B. (James Milliken University) 1923 In Political Science CLIFFORD LUTHER MORGAN BLUNK, A.B., 1924 CLIFFORD LUTHER MORGAN BLUNK, A.B., 1924
SU CHING CHEN, A.B. (Fuh-tan University) 1925
CHAO CHIN HUANG, A.B. (Waseda University) 1923
EDWARD THEODORE LEGNARD, A.B. (Lake Forest College) 1925
LLEWELLYN ERNEST PFANKUCHEN, A.B. (University of Minnesota) 1924
IVAN MCKINLEY STONE, A.B. (University of Nebraska) 1923
HAROLD TASCHER, A.B., 1925 In Psychology Fred Harold Turner, A.B., 1922 PRED HANGLE TURNER, A.B., 1921

NORA OVALLA HISER, A.B., 1923

EDITH LORENE SWANDER, A.B., 1924

LIDA GEORGETTE ANDERSON, A.B. (Carleton College) 1920 LIDA GEORGETTE ANDERSON, A.B. (Carteon Coneye) 1920
In Romance Languages
MIRIAM BONIFIELD, A.B., 1924
MARGE NICKELSON BURKS, A.B. (Wesleyan College) 1905
HELEN KATHERINE BUSSELL, A.B., 1923
AGNES ROSELLA CHAPMAN, Ph.B. (Shurtleff College) 1925
JENNIE KINSLEY FLEMING, B.S. (University of Missouri) 1919
MARY FRANCES HESTER, A.B. (DePauw University) 1920

¹Degree conferred February 10, 1926. ²Degree Conferred August, 1926. ³Degree Conferred October 20, 1926.

PAUL EMILE JACOB, Brevet d'Enseignement (Neuchatel, Switzerland) 19191 MARTHA ELIZABETH LOGAN, A.B. (Illinois Woman's College) 1925 PHYLLIS MARY BRUCE MILES, A.B., 1924 HALLIE MARION OFFLIGHTER, A.B., 1921 RUTH FRANCES WILLARD, A.B., 1921

In Sociology

Celinda Ruth Cheeseman, A.B. (Meridian College) 1918; A.B. (University of Pennsylvania) 1919 In Zoology

Frankie Helen Byrne, A.B., 1925 Ernest Charles Driver, A.B. (Iowa State Teachers' College) 1924 JUSTUS FREDERICK MULLER, A.B. (Johns Hopkins University) 1923¹ PARKE HARVEY SIMER, B.E. (Illinois State Normal University) 1924¹

The Degree of Master of Science

In Accountancy

Accountancy
Chuan Yun Chao, B.S., 1925
ESTHER CLEMENTS, B.S., 1917
WALTER BEVIER COLE, A.B. (Lawrence College) 1925
HAROLD BAKER EVERSOLE, B.S., 1923
RAYMOND EUGENE GLOS, B.S., 1925
ROBERT PHILLIP HACKETT, B.S., 1923
JOHN WILBUR HANSEN, B.S., 1924
RALPH STANLEY JOHNS, B.S., 1925
RAYER MANDER M.S., B.S., 1925 ROY EDWARD MAYES, B.S., 1925 WILLIAM PESMEN, B.S., 1924

IRVING BERRY PHILLIPS, B.S. (University of Arizona) 1925 ARTHUR SILVER WHITEFIELD, B.B.S. (Boston University) 1923² CHAO HSUNG YANG, B.C.S. (Fuh-tan University) 1924¹

In Agronomy
FRANCIS MATTHEW CLARK, B.S., 1923³
FLOYD HAMILTON CRANE, B.S. (Ohio State University) 1921
WILLIAM REYNOLDS PADEN, B.S. (University of Missouri) 1925³ In Animal Husbandry

MARSHALL G CLARK, B.S., 1920³
WALKER MYRICK DAWSON, B.S. (University of Maryland) 1925²
CECIL ELMER GATES, B.S., 1922

CONTROL PROPERTY B. S. 1924

DONALD CEDRIC HENDERSON, B.S., 1924
THOMAS BYRON KEITH, B.S. (University of Idaho) 1924
GLEN AVEN LINDSEY, B.S. (Agricultural and Mechanical College of Texas) 1923
CLARENCE REDDEN NOBLES, B.S., 1923
ROBERT ALFRED SMITH, B.S., 1924
LYDY (TORD, B.S., (Permyslyeni) State College) 1927

LEON TODD, B.S. (Pennsylvania State College) 1925 In Architecture

EDWIN ELDWOOD NEWCOMB, B.S., 1921

In Botany

MALTER AUGUST HUELSEN, B.S. (Cornell University) 1917 LISLE WILLIAM MCKOWN, B.S., 1924³ FRANK ANDREW SCHREPFER, B.S., 1925 LAURA JOHANNA SCHROEDER, B.S. (Beloit College) 1923 FLOYD WILLIAM GEORGE VON OHLEN, B.S., 1920

In Business Organization and Operation KARL HORT KRAUSKOPF, B.S., 1925

In Ceramics

THOMAS NEWKIRK MCVAY, B.S., 1914

In Chemistry

Chemistry

James Augustus Arvin, B.S., 1925

Harold Theodore Blair, B.S. (Monmouth College) 1925

Euclid Wilfred Bousquet, A.B., 1925

Roger Hammond Bray, B.S. (Pennsylvania State College) 1923

Frank Leon Cohen, B.S., 1925

Gerald Hawley Coleman, A.B. (Ohio State University) 1922

Charles Curtis Coons, B.S., 1924

Francis Charles Coulson, B.S. (University of Nebraska) 1918

James Meyer Davidson, B.S., 1925

Letha Allison Davies, A.B. (Mount Holyoke College) 1921

Floyd Hamilton Fish, Ch.E., B.S. (Clarkson College of Technology) 1916, 1922

Chester Southwick Fleming, B.S. (Carthage College) 1932

Horace Braven Gillespie, A.B. (Lawrence College) 1925

Howard Alfred Graffis, B.S. (Earlman College) 1925

Ned Guthrie, B.S. (Illinois Wesleyan University) 1925 HOWARD ALFRED GRAFFIS, B.S. (Eartham Cottege) 1924°
NED GUTHRIE, B.S. (Illinois Wesleyan University) 1925
HAROLD HERMAN JORDAN, A.B. (Lawrence College) 1923°
HILDA HERTHA KROEGER, B.S. (University of Arizona) 1924°
ROBERT THIES LESLIE, B.S., 1925
WILLIAM HIRAM LYCAN, B.S., 1924°
HARRIET JEAN MCBRIEN, B.S. (Shurtleff College) 1925
EARL WILLIAM PAEPLOW, Ch.E. (Renselaer Polytechnic Institution) 1924°
PAUL LAWRENCE SALZBERG, B.S. (Knox College) 1925
CHARLES FERDREVICK SCHURGE, B.S. (Most college) 1925

CHARLES FREDERICK SCHURCH, B.S. (Montana State College) 1924

Degree conferred February 10, 1926. ²Degree conferred August 14, 1926. ³Degree conferred October 20, 1926.

The Graduate School 581 HAZEL ALGRETTA SEDDON, A.B. (Drury College) 1917³
HUI YUAN SHEN, A.B., B.S. (Soochow University) 1917, 1918²
ROY SOUKUP, B.S., 1924
VICTOR ELWIN SPENCER, B.S., 1915¹
RALPH HAYES TALBOT, B.S., 1926
RUSSELL HENRY VAN DYKE, A.B. (Hope College) 1924
ELMER BENNETT VLIET, B.S., 1918¹
WILLIAM ALONZO WATSON, B.S. (Lombard College) 1925
Vivil Engineering WILLIAM ALONZO WATSON, B.S. (Lombara Conleye) 1925
In Civil Engineering
John Elmer Keranen, B.S. (State College of Washington) 1923
Cheng-Lieh Kuan, B.S. (Peking National University) 1922
EDWARD ARCHIBALD MACLEAN, B.S. (University of Maine) 1920
FREDERIC THEODORE MAVIS, B.S., 1922
GORDON VERNON NELSON, B.S., 1924
ROLLAND GEORGE STURM, B.S. (University of Nebraska) 1924 In Dairy Husbandry RICHARD WATSON SMITH, JR., B.S. (Massachusetts Agricultural College) 1921 In Economics CONOMICS
CHARLES EDGAR BORN, B.S., 1918
ELMER BURTWELL BROWN, B.S., 1925
CARLOS ELMER CAMPBELL, B.S., 1923
FRANCIS NEWELL CAMPBELL, B.S., 1925
COOPER KAO-PIAO CHENG, B.S. (Knox College) 1925 COOPER RAO-PIAO CHENG, B.S. (Rnox Co HERBERT RAYMOND DAMISCH, B.S., 1923² WAYNE FULTON GIBBS, B.S., 1921 PAUL EVANS JOHNSTON, B.S., 1917 WAN YAN LIN, B.S., 1925 WALDO GEORGE MUELLER, B.S., 1925 MALDO GEORGE MUELLER, D.S., 1925 KENNETH HAYES MYERS, B.S., 1922 MABELLE TAPPAN, B.S., 1925² TE-PEI Woo, B.C.S. (Fuh-tan University) 1925³ In Education Education
Walter Scott Adams, B.E. (Illinois State Normal University) 1920³
Percy Harrison Daigh, B.S., 1922
Max Dissette Engelhart, B.S., 1923
Lero Cranklin, B.S., 1922³
Lee Orville Garber, B.S. (Illinois Wesleyan University) 1920
Lewis Ross Johnson, B.S. (Oregon State Agricultural College) 1915
Lester Ryan Mapes, B.S. (Carthage College) 1916³
George Vernon Page, B.S. (University of Kentucky) 1917³
Walter Lee Payne, B.S., 1920
Harry Edward Pratt, B.S., 1923³
Laurell Lacey Scranton, B.S., 1921
Warren Dale Strohecker, B.S., 1922
John Bryant Tipton, B.S. (Purdue University) 1921
Carlos John Wagner, B.S., 1924²
Entomology In Entomology Franklin Christian Nelson, B.S., 1924 Fo-Ching Woo, A.B. (Southeastern University, Nanking, China) 1924³ In Home Economics MAUDE WILLIAMS, A.B., 1924 In Horticulture LLOYD AMOS KORITZ, B.S., 1924 OTTO JOHN LOEKLE, JR., B.S., 1924 OAKLEY VAN BUREN MORGAN, B.S. (Purdue University) 1919 In Mathematics IRVING KITTELL, A.B., A.M. (Southern Methodist University) 1924, 1925 In Mechanical Engineering Albert Eby Hershet, B.S. (Carnegie Institute of Technology) 1922 In Municipal and Sanitary Engineering LEWIS VAN CARPENTER, B.S., M.S. (West Virginia University) 1918, 1925 In Oral Surgery ABDON QUEJADA PAGUIO, D.D.S. (University of the Philippines) 1920; M.D., D.D.S. (Chicago Medical School) 1922, 1924 In Orthodontia BURNE OLIN SIPPY, B.S. (University of Akron) 1909; D.D.S, 1917 In Pharmacology JAMES BERNARD BERARDI, B.S., 1924

KARL HAMMOND HUBBARD, B.S., 1924

WILLIAM DWIGHT LANSING, B.S., 1925 GERALD MARK RASSWEILER, A.B. (Buchnell University) 1924

In Railway Mechanical Engineering SZE CHENG, B.S. (Nanyang University) 19231

In Theoretical and Applied Mechanics
Anton Brandtzleg (Norwegian Institute of Technology) 1922 RUDOLPH EARL PETERSON, B.S., 1925

In Transportation

ARTHUR WOODWORTH Fox, B.S., 1925 YEN-YIN HSU, B.S., 1925 JU-I LIU, B.S., 1925²

In Physics

¹Degree conferred February 10, 1926. ²Degree conferred August 14, 1926. ³Degree conferred October 20, 1926.

In Zoology NAVEN DE BRUINE, A.B. (Hope College) 1925²
MARVIN PEARSE HATCHETT, A.B. (University of Arkansas) 1911
ELEANOR FRANCES HATFIELD, B.S. (Illinois Wesleyan University) 1925
MYRNA FRANCES JONES, A.B. (Deane College) 1924 WILBUR MARSHALL LUCE, B.S. (Bates College) 1924

Professional Degrees in Engineering

Master of Architecture ERNEST PICKERING, B.S. (University of Kansas) 1919; B.S. (University of Illinois) 1920 Ceramic Engineer

JOHN BOYD LYON, B.S., 1916

Civil Engineer

HARRY CLOW BOARDMAN, B.S., 1910 CARTER JENKINS, A.B. (Hendrix College) 1915; B.S., 1921 JESSE JOHN WOLTMANN, B.S., 1914

Electrical Engineer

trical Engineer
JOHN LLOYD HOWIE, JR., B.S., 1922
MARTIN COLLINS HUGHES, B.S., 1917
JOHN OTO KRAEHENBUEHL, B.S., 1917; M.S. (University of Tennessee) 1922
HUMPHREYS OLIVER SIEGMUND, B.S., 1917

Mechanical Engineer

EDWARD AUGUST DIETERLE, B.S., 1904 WALTER CHRIS HECKMAN, B.S., 1920

The Degree of Doctor of Philosophy

In Agronom; HUGO WILLIAM ALBERTS, B.S., M.S. (University of Wisconsin) 1918, 1920¹ FREDERICK WENZL HOFMANN, B.S., M.S. (University of Nebraska) 1910, 1912 JAMES RANSOM HOLBERT, B.S., M.S. (Purdue University) 1915, 1919

In Botany WALTER LEROY BLAINE, A.B. (Wabash College) 1916; M.S., 1921 ATLEE LAWRENCE HAFENRICHTER, A.B. (North-Western College) 1922 ORTON KIRKWOOD STARK, A.B. (DePauw University) 1922

In Chemistry

ORTON KIRKWOOD STARE, A.B. (Deraw University) 1922
Chemistry
Errest Franklin Flock, B.S., M.S., 1923, 1924
ISAAC HAHN GODLOVE, B.S., A.M. (Washington University) 1914, 1915
FLOYD DAVID HAGER, B.S., M.S., 1922, 1924
JOSEPH ALLEN HARRIS, A.B., A.M. (University) 1919; A.M. (Northwestern University) 1921; M.S., 1924
GLISSEFON HIERS, B.S. (Miami University) 1919; A.M. (Northwestern University) 1921; M.S., 1924
WILLIAM BULTMAN HOLTON, B.S., M.S., 1921, 1923
FORREST EVERETT KENDALL, B.S., M.S., 1921, 1924
ROB ROT MCGREGOR, A.B., A.M. (McMaster University) 1916, 1923
CARL ROBERT NOLLER, B.S., M.S. (Washington University) 1922, 1923
SHRIPATI VENKATESH PUNTAMBEKER, B.S., M.S., 1923, 1924
CHARLES WILLIAM RIPPIE, B.S. (University of Michigan) 1919; M.S., 1925
JACOB SACKS, B.S., M.S. (University of Michigan) 1919; M.S., 1925
JACOB SACKS, B.S., M.S. (University of Phichigan) 1918, 1921
SHERMAN ISRAEL STRICKHOUSER, B.S. (University of Alberta) 1918, 1921
SHERMAN ISRAEL STRICKHOUSER, B.S., M.S. (University of Alberta) 1912; M.S., 1923
JOHN BRADSHAW TAYLOR, B.S., M.S., 1922, 1923
CYPRIAN GEORGE TOMECKO, A.B. (St. Procopius College) 1917; A.M., 1922
WILLIAM FEAGAN TULEY, B.S. (Oregon State Agricultural College) 1922; M.S., 1924
Classics

CARLES WILLIAM RIPPIE, B.S. (Dregon State Agricultural College) 1922; M.S., 1924
Classics

In Classics

CHRISTOPHER GEORGE BROUZAS, A.B. (Tri-State College) 1920; A.M. (Colgate University) 1921

In Economics CHARLES ISEARD BRAY, B.S. (Ontario Agricultural College) 1904; M.S. (Mississippi Agricultural and Mechanical College) 1907: Mechanical College 1907

HUGH MACKAY FLETCHER, A.B. (University of British Columbia) 1919; A.M. (Stanford University) 1920
HORAGE MONTGOMERY GRAY, B.S., M.S., 1922, 1923
CHARLES EARL LANDON, A.B., A.M. (University of Kansas) 1920, 1921
DAVID PHILIP LOCKLIN, A.B. (Middlebury College) 1920; A.M. (Harvard University) 1922
MARVEL MARION STOCKWELL, A.B. (Cornell College) 1920; A.M. (University of California) 1922
PAUL CANADAY TAYLOR, B.S., M.S., 1920, 1923

In Education OSCAR FRIEDOLIN WEBER, B.S., M.S., 1922, 1923

In Engineering LINTON ELIAS GRINTER, B.S. (University of Kansas) 1923; M.S., 1924

In English

JOSEPH BUNN HEIDLER, A.B., A.M., 1918, 1920 LENA JOSEPHINE MYERS, A.B., A.M., 1913, 1918

In History JONATHAN TRUMAN DORRIS, A.B. (Illinois College) 1911; A.M. (University of Wisconsin) 1918 CHARLES WRIGHT FORNOFF, A.B., A.M., 1922, 1923 JOHN LOUIS MORRIS, A.B. (University of Montana) 1922; A.M., 1924

In Mathematics

MARCHAIRES
HAROLD WOOD BAILEY, B.S. (Ottawa University) 1921; A.M., 1924
HAROLD WOOD BAILEY, B.S. (Ottawa University) 1921; A.M., 1923
HAROLD LISLE BLACK, A.B. (Albion College) 1923; A.M., 1924
NELSON BUSH CONEWRIGHT, A.B. (University of Kentucky) 1922; A.M., 1924
RALPH DOUGLAS DONER, B.S. (University of Chicago) 1917; M.S., 1920
ROY FRENCH GRAESSER, A.B., A.M., 1919, 1922

Degree conferred February 10, 1926. Degree conferred August 14, 1926.

Hemphill Moffett Hosford, A.B. (Southern Methodist University) 1919; A.M., 1923 Clyde Mortimer Huber, A.B. (Pennsylvania State College) 1922; A.M., 1924 John Wildeboor Hurst, B.S. (University of Missouri) 1920; A.M., 1922¹ Francis Eddar Johnston, A.B. (George Washington University) 1921; A.M., 1923 Guy Stevenson, A.B. (Georgetown College) 1921; A.M., 1923

In Physics

Physics
Pierce Waddell Ketchum, B.S. (University of Utah) 1922; M.S., 1923
Edward Milton Little, B.S., M.S. (University of Washington) 1918, 1922
FAY EDISON NULL, B.S., M.S., 1923, 1924
WILLIAM HOWARD SANDERS, A.B., A.M., 1920, 1922
CLIFFORD NATHAN WALL, A.B., M.S., 1922, 1923
WILLIAM MORRIS YOUNG, B.S., M.S., 1921, 1922
Palkital Edward

In Political Science
WILLIAM CORNELL CASEY, A.B. (James Millikin University) 1916; A.M., 1922

WILLIAM CONNESS.

In Psychology
GLENN DEVERE HIGGINSON, B.S., M.S., 1921, 19231
GLENN DEVERE HIGGINSON, B.S., M.S., 1921, 19231
WILLIAM HENRY MIKESELL, A.B. (Western Maryland College) 1909; B.D. (Westminster Theological Seminary) 1912; A.M. (Harvard University) 1914

Seminary) 1912; A.M. (Harvard University) 1914

ORIANA PAULINE PIERSON, A.B. (Transylvania College) 1914; A.M. (University of Chicago) 1922

¹Degree conferred February 10, 1926.

SCHOLARS AND FELLOWS, 1926-1927

ALICE KATHERINE ABBOTT, Scholar in Romance Languages
OSCAR FRITIOF ANDER, Scholar in History (Nominee of Augustana College)
CORLISS DORAN ANDERSON, Scholar in Economics of Public Utilities
DWIGHT KERMIT BALL, Scholar in Accountancy (Nominee of College of Commerce)
JOHN HANSON BANDY, Scholar in Economics of Public Utilities DOROTHY EMMA BATEMAN, Fellow in Chemistry DOROTHY EMMA BATEMAN, Fellow in Chemistry
MARGARET HELEN BELSLEY, Scholar in English
EDWARD GEORGE BENSON, Scholar in Economics of Public Utilities
DAVID LESTER BIDWELL, Scholar in Psychology
RALPH DURHAM BIRD, Fellow in Zoology
MINNIE LUNNETTE BOARDMAN, Scholar in English
BERT BRYAN BOYD, Scholar in Political Science
LEONARD BRISTOW, Scholar in Mathematics
MERLIN MARTIN BRUBAKER, Carr Fellow in Chemistry
ALICE LOUISE BRUMBAUGH, Scholar in History (Nominee of College of Liberal Arts and Sciences)
MARTIN BRUSTERS Scholar in Classics MARIAN BUMSTEAD, Scholar in Classics WILLIAM EDWARD BUNNEY, Fellow in Chemistry KENNETH DUNCAN CARPENTER, Scholar in Economics of Public Utilities STEPHEN MAXWELL COREY, Scholar in Education (Nominee of Eureka College)
LOWELL CLEM CUNNINGHAM, Scholar in Animal Husbandry (Nominee of College of Agriculture) LOWELL CLEM CUNNINGHAM, Scholar in Animal Husbandry (Nonlinee of College of Al MILDRED ALICE DANIELS, Scholar in Education Neilson Carel Debevoise, Scholar in History Russell Myles DeCoursey, Fellow in Entomology Ida Elizabeth Doerr, Scholar in English (Nominee of Carthage College) Earl Otto Ehrhardt, Scholar in Economics of Public Utilities MILDRED MARIAN ELLIOTT, Scholar in Economics (Nominee of Rockford College) Hiram Ell Essex, Fellow in Zoology Kenneth Field, Fellow in Economics of Public Utilities Gerald McFadden Francis, Fellow in Economics of Public Utilities Defoe Childress Ginnings, Scholar in Chemistry George Adams Graham, Scholar in Political Science (Nominee of Monmouth College Frances Catherine Griswold, Scholar in English James Marion Hardefsty, Fellow in Civil Engineering JAMES MARION HARDESTY, Fellow in Civil Engineering DOROTHY ELIZABETH HARMON, Scholar in English (Nominee of McKendree College) GLENN BLAKER HAWKINS, Fellow in History LLOYD ALVIN HELMS, Fellow in Economics of Public Utilities LOYD ALVIN HELMS, Fellow in Economics of Public Utilities
LOWELL FREDERICK HUELSTER, Scholar in Economica of Public Utilities
GEORGE WILLIAM HUNTER, Fellow in Zoology
ELLEN MARIE JOHNSON, Scholar in English (Nominee of Shurtleff College)
GRACE ELLA JOHNSON, Scholar in English (Nominee of Shurtleff College)
GRACE ELLA JOHNSON, Scholar in Philosophy
WALTER WILLIAM KOCH, Fellow in Chemistry
OSCAR EDWARD KURT, Scholar in Chemistry
URGINIA LOUISE LEONARD, Scholar in Chemistry (Nominee of Knox College)
JOSEPH EDGAR LOVYORN, Fellow in Economics of Public Utilities
CHARLES FRANKLIN MARSH, Fellow in Economics of Public Utilities
NORMAN CLARK MAYER, Scholar in Economics of Public Utilities
JAMES WINFRED NECKERS, Fellow in Chemistry
WILBERT ARVIN NIX, Scholar in Philosophy
FRANK CHAPPELL OGG, Fellow in Mathematics FRANK CHAPPELL OGG, Fellow in Mathematica LOUISE GLADNEY OAKLEY, Fellow in Psychology EDWARD GRAFFAM PARTRIDGE, Fellow in Chemistry JOHN MERRIAM PETERSON, DuPont Fellow in Chemistry WESLEY RASMUS PETERSON, Scholar in Chemistry NICHOLAS ALBERT PETTINGER, Fellow in Agronomy
VIVIAN MARGUERITE PIRES, Scholar in Botany (Nominee of Illinois Woman's College)
RUSSELL SPURGEON POOR, Fellow in Geology
LESLIE LELAND RABE, Scholar in Mathematics DOROTHY LOIS REEVES, Scholar in Romance Languages
PAUL LAWRENCE SALZBERG, Fellow in Chemistry LOYD THOMPSON SANDBORN, Fellow in Chemistry
MARTHA WHEATLY SHACKLEFORD, Fellow in Zoology
EVERETT JESSE SHAW, Scholar in Chemistry
ROY WILLIAM SHIELDS, Scholar in Mechanical Engineering (Nominee of College of Engineering) EDWIN DRUMMOND SHEEN, Scholar in English MAX LEROY SHIPLEY, Scholar in History PARKE HARVEY SIMER, Fellow in Zoology
John Meredith Smythe, Scholar in Political Science (Nominee of North-Western College)
Roy Sourde, Fellow in Chemistry GEORGE WILLIAM STARCHER, Scholar in Mathematics LORENZ GEORGE STRAUB, Fellow in Civil Engineering
KATHRYN LILLIAN TOMLIN, Scholar in English (Nominee of Illinois College)
SHRILBY MONROE TRONEL, Scholar in Chemistry (Nominee of Illinois Wesleyon University)
MARY ELIZABETH TUCKER, Scholar in Zoology MARY ELIZABETH TUCKER, Scholar in Zodiogy
RAYEN WELCH TYLER, Scholar in Physics (Nominee of James Millikin University)
FRANK MAURICE UTTER, Scholar in Economics of Public Utilities
IRENE EVELYN WELKE, Scholar in Romance Languages
BEATRICE MARCELLA WILLIAMSON, Scholar in Bacteriology
MARY LUCILLE WILLOUGHBY, Scholar in Classics

**INDIVERSITY MADDIVISION WITCH Scholar (Nomine of Icle English)

**INDIVERSITY MADDIVISION WITCH Scholar in Classics

**INDIVERSITY MADDIVISION WITCH Scholar in Classics

**INDIVERSITY MADDIVISION WITCH Scholar in Classics

**INDIVERSITY MADDIVISION WITCH Scholar in Classics

**INDIVERSITY MADDIVISION WITCH SCHOLAR IN CLASSICS

**INDIVERSITY MADDIVISION WITCH SCHOLAR IN CLASSICS

**INDIVERSITY MADDIVISION WITCH SCHOLAR IN CLASSICS

**INDIVERSITY MADDIVISION WITCH SCHOLAR IN CLASSICS

**INDIVERSITY MADIVISION WITCH HARRIETT MARY MORNINGTON WILSON, Scholar in Classics (Nominee of Lake Forest College) INDA WILSON, Fellow in History VIRGINIA RUTH YOUNG, Scholar in Romance Languages

UNIVERSITY HONORS

Awarded by the Faculty of the University

HONORS AT GRADUATION

HIGH HONORS

College of Liberal Arts and Sciences

Chester Wallace Bennett, in Chemistry
Louise Alice Brumbaugh, in History
Clarke Belle Henderson, in Latin

Dorothy Lois Reeves, in Romance Languages BEATRICE MARCELLA WILLIAMSON, in Bacteriology

College of Commerce and Business Administration

BLANCHE MARIE COLVIN, in Commercial Teachers RUTH DOROTHY PEABODY, in Accountancy

College of Engineering

RICHARD CECIL DARNELL, in Engineering Physics
LUTHER D FETTEROLF, in Ceramics
ARTHUR LORIN HEPLER, in Chemical Engineering
JOHN GEORGE LYNCH, in General Engineering
JAMES ROBERT WALL, in Chemical Engineering

ALFRED MASTERSON, in Civil Engineering EVERETT JESSE SHAW, in Chemical Engineering ROY WILLIAM SHIELDS, in Mechanical Engineering JOSHUA DINON VOORHEES, in Civil Engineering

HELEN MARGARET GRIMES

School of Music
JESSIE LOUISE POTTER

College of Education RUBY BEATRICE JACOBSON HONORS

College of Liberal Arts and Sciences

LILLIAN AUGUSTA APPLEGATH, in History JENNIE LOUISE ARMSTRONG, in Home Economics ROBERT VERNE BAKER, in Political Science KATHARINE BEARDSLEY, in English LYLYAN HILDA BLOCK, in Geography MARTHA ELIZABETH BLOOD, in English FRANCES AGNES BRIGGS, in Chemistry MARION LOEB BUMSTEAD, in Latin MARION LOEB BUMSTEAD, IN LAUIN
SETA BUTLER, in Home Economics
NEILSON CAVEL DEBEVOISE, in History
BERNARD MARTIN DECKER, in English
WALLACE RANKIN DEUEL, in English
CAROLYN FRANCES EADS, IN English
KENNETH RUDOLPH FITCH, in Chemical Engineering DORIS JESSIE FLAGG, in English
GENEVIEVE MARGARET GERE, in Sociology GENEVIEVE MARGARET GERE, IN SOCIOLOGY
DEFOE CHILDRESS GINNINGS, IN Chemistry
BEATRICE ELIZABETH HADAM, IN MATHEMATICS
ALTON GIFFORD HALL, IN POLITICAL
RICHARD ELLIS HASWELL, IN English
VALENTINE JOBST, IN French
FRANCES ELIZABETH JOHNSTON, IN ZOOLOGY
STEPHEN JOHN KENNEDY, IN Chemistry
MARTHA ESTHER KETCHUM, IN English
MARY FRAN.

LOLA ELLEN KUHLEMEYER, in Mathematics JULIA MARGARET LUNDSTROM, in Chemistry MAUDE MAREECE MILLER, in Botany MABEL NOWLIN, in Latin NORA ORPHA NULL, in English MARGARET OLDFATHER, in History RUTH HANNA ROSS, in English CLARENCE GEORGE SCHILLING, in Mathematics AMANDA MARIE SCHROEDER, IN French NONA MARGARET SCHWARZ, IN HOME Economics RUTH LYDIA SCHWEMM, IN Education EVELYN ISABEL SENF, in Latin NELSON HOUSTON SHERF, in Journalism CARL VINCENT SMYTHE, in Chemistry CARL VINCENT GASTHE, IN CHEMISTY
STELLA PRICE SUTERMEISTER, in Romance Languages
ISADORE LOUISE TAYLOR, in French
MARY ELIZABETH TUCKER, in Zoology
WILLIAM DONALD TURNER, in Psychology
ERNEST GARDINER WALTERS, in Chemical Engineering EDITH LUCILE WELCH, in Spanish ESTHER MARIE WILLAND, in Zoology DOROTHY CLARICE WILLCOXEN, in French nistry Oral Bernice Williams, in Sociology
glish Dorothy Wilson, in Psychology
Mary Frances Windsor, in Chemistry

College of Commerce and Business Administration

ROBERT ROBINSON ALLENTHARP, in Accountancy HOBERT ROBINSON ALLENTHARY, IN ACCOUNTAINCY PAUL MARCUS ANDERSON, IN Accountancy DWIGHT KERMIT BALL, IN Accountancy JOHN HANSON BANDY, IN General Business JOE ABRAHAM BLOCK, IN Accountancy JOHN RAYMOND BORLING, IN Industrial Administra-

HARRY BRUNE, in General Business
KENNETH DUNCAN CARPENTER, in General Business
EDWARD RALPH COTHAM, in Accountancy and General Business

FRANCIS FRIEDGEN ELLIOTT, in Accountancy JULIEN OTTO HEPPES, in General Business

FRANK SPELLMAN LEAHY, in Commerce and Law LUTHER HANGOCK LYON, in Accountancy RILEY MCCLAIN, in Commerce and Law GEORGE CORDON MACKAY, in General Business RAYMOND SAMUEL MADISON, in Accountancy and Banking and Finance BERNARD METER, in Accountancy WILLIAM MOSES MORRISON, in Banking and Finance DOROTHY RACHEL MOSIER, in General Business ALBERT HENRY PAUL, in Accountancy and Banking and Finance FRANK SPELLMAN LEAHY, in Commerce and Law

and Finance

FRANCIS WAYNE SHARP, in General Business DONALD AYRES SNYDER, in Accountancy

ARTHUR HARRY WINAKOR, in Accountancy

College of Engineering

CORLISS DORAN ANDERSON, in General Engineering HAROLD PETER ARKEMA, in General Engineering GUY BANISTER, in Mechanical Engineering FRITZ ALEXANDER BAUER, in General Business SMITH CULLEN BEAN, in Civil Engineering JOHN HOWELL BERGEN, in Landscape Architecture EUGENE CARTER BRAY, in Civil Engineering RALPH LORING DUGGER, in Electrical Engineering WILBUR GILLFILLAN GUILD, in Civil Engineering EARL FRANCIS HETTEL, in Electrical Engineering WILFRED THOMAS KING, in Electrical Engineering WAYNE EDWIN LYNCH, in Electrical Engineering

FREDERICK PAUL MORF, in Electrical Engineering Seth Bradley Morris, in Civil Engineering FAYETTE BALDWIN SHAW, in General Railway Administration

JAMES HAROLD SMITH, in Railway Mechanical Engineering

GINEERING STATES AND STATES THE STATES AND S MARY THEYE WORTHEN, in Architecture

College of Agriculture

MARTIN PAUL CATHERWOOD, in Agriculture Lowell Clem Cunningham, in Agriculture Helen Jane Edison, in Home Economics Francis Albert Embrey, in Agriculture Orlando Ford Garrett, in Agriculture John Eldon Gieseking, in Agriculture Victor James Judson, in Agriculture

WILLIS JAY LEIGHTY, in Agriculture
EVERETT JACOB MCCONNELL, in Agriculture
DOROTHY LUCRETIA RUTH MOORE, in Home Economics
ORVILLE OTHO MOWERY, in Agriculture
RUSSELL NELFERD RASMUSEN, in Agriculture
ARMIN JOHN REHLING, in Agriculture
ELMER CHRISTIAN SCHEIDENHELM, in Agriculture

GEORGE WILLIS STILL, in Agriculture

FRANCES MARGARET CREEK

School of Music
ROSEMONDE DONNABELLE FRY

ELNOR BERNICE STONE

College of Education

MARY LOUISE BURNIER
MILDRED EDNA CHRISTOFFER
MARQUERITE PIERCE DOLCH

EARL ERNEST DOWNING
ILAH FAY MENDENHALL, Home Economics
DOROTHY MAE MULBERRY

WILLIAM WILLIS TURNER

PRIZES

The Francis John Plym Fellowship in Architecture
ALBERT REYNER EASTMAN

The American Institute of Architects Medal
MARY THEYE WORTHEN

The Plym Foreign Scholarship in Architectural Engineering
KEITH GRAHAM REEVE

The Scarab Medal John E Sweet

The Schaefer Prize in Engineering

CHARLES FRANKLYN HENDRICK, First Prize GARBETT CHRISTOPHER COVINGTON, JR., Second Prize

The Phi Beta Kappa Prize
Wu Yuey Len

The Thacher Howland Guild Memorial Prize

MARSHALL LOUIS VERNIAND, First Prize DONALD CAMERON ALLEN, Honorable Mention

Conference Medal for Excellence in Scholarship and

Athletics for the Year 1926
JOHN WILLIAM MAUER

The Mask and Bauble Prize

MILDRED ANNETTA LAPLANT, Second Prize Edward Anton Hancock, Third Prize

Donald Cameron Allen, First Prize

LEVI ROBERT LIND, Second Prize

B'nai B'rith Essay Prize HARRY BRENNER

Ricker Prize

AARON LIBON, First Prize

JOSEPH CLYDE WATTS, Second Prize ROBERT THEODORE REICHEL, Third Prize

Baker Prize

JOSHUA DIXON VOORHEES, First Prize

ALFRED MASTERSON, Second Prize

Thrift Prize
CHARLES GERALD HOLFORTY

University Landscape Architects Society Prize
John Howell Bergen

The Alethenai Short Story Contest
BERNICE ANNE BONER

The Skull and Crescent Watch
FORD KIMMEL HICK

The Chi Omega Prize in Sociology ROSALIA MAY HATHAWAY

The Beta Gamma Sigma Cup HERBERT RODGE JACOBSEN

The Delta Sigma Pi Key LUTHER HANCOCK LYON

The Gamma Epsilon Pi Trophy
ELRENA SEIDER

The Omega Beta Pi Cup
HENRY HERMAN YOUNG

The Alpha Zeta Cup VERNON THEODORE STOUTEMYER

COMMISSIONS AS LIEUTENANTS, OFFICERS' RESERVE CORPS, U. S. A.

EDWARD HARRISON ALEXANDER HAROLD EUGENE BAILY JOSEPH LESLIE BAKER ROBERT FRANCIS BATES THURSTON HANSON BAXTER LOUIS RICHARDSON BEALE FRANCIS ELMER BETTENDORF LOUIS ALFRED BIEL REXFORD SYDNEY BLAZER CHARLES HENRY BLUMENFELD ARTHUR LOYAL CHLADEK EDWARD FOREST CREEVY, JR. BRUCE EUGENE DARRELL CLAUDE BOWMAN DAVIS. JR. JOSEPH KEITH DAVIS NORMAN HARCOURT DAVIS EDWARD BERNARD DEVRY RALPH KINKEAD DUPEE WILLIAM EDWARD DYKE GILBERT HAROLD EDWARDS WILLIAM STRINGHAM EVERETT EARL WEBSTER FISHER ARTHUR EDWARD FRANKEL WILLIAM JARVIS GIBBS, JR. AUSTIN JAY GODDARD JOHN RALPH GRAVES WALTER SCOTT GRAY CHARLES EDWIN GREGORY, JR. PHILIP MELVILLE GUSTAFSEN CLIFFORD SCOVILLE HALL JAMES COLBURN HAMILTON FREDERICK ARTHUR HANSEN REGINALD CARL HARMON JAMES EDWIN HATCH CHARLES MARTIN HICKMAN ROBERT MORRIS HOFFMAN THOMAS KENDRICK HULL RICHARD REINHARD ISAACS PHILIP WELDON JONES HERBERT DAVID JOHNSON LEO JOSEPH KOCH KARL HENRY KOROPP

EDWARD OTTO KRHEGER HERBERT BAILEY LIVESEY, JR. ROBERT FREDERICK LOTZ FRANCIS LUKE THURSTON ROGER LUNDEBERG RILEY McCLAIN DONALD BELL MCCULLOUGH IVAN RURIC MCMILLAN ROBERT HUGH MCNAIR Louis Darrell Mandell, Jr. Norman Clark Mayer ROBERT ARTHUR MERRILL GEORGE MIDDENDORF RICHARD GEORGE MILLS RICHARD GEORGE MILLS GERALD WENSEL MORAVA FREDERICK PAUL MORF RALPH BOYD PATCH WALTER PAUL PIEHL DAN HENRY PLETTA BASIL HENRY POLLITT DAVID DEWITT QUESTEL FREDERIC TRAVIS RANDOLPH FREDERIC TRAVIS HANDOI RUSSELL RONALD RENO RALPH ROBERT RICHART LEVAN ROBERTS HARRY EDWARD SCHLENZ JOHN VERNON SICK NATHAN SNYDER NATHAN SNYDER
HUGO JULIUS STARK
JOHN THEODOR TAYLOR
PHILIP MITCHELL TORRANCE
ROLAND ARTHUR TOWLE
MARTIN EMIL UNGER
JOHN EMIL VOLKMANN
RAYMOND SUMMERS WATTS
RUPERT WARREN WATSON
THEODORE WENSEL, JR.
LOUIS EVERETTE WETHERHOLD
WALTER BERNARD WHISPINAND WALTER BERNARD WHISENAND FRANKLIN FELIX WINGARD ROBERT MARELIUS WOLD NORBERT URSYN ZIELINSKI

The University Gold Medal Charles Henry Commons, Jr. The Hazelton Gold Medal Henry Clendenin Peterson The Cavalry Medal Raymond Bliss

GRADUATES OF THE CLASS OF 1926 RECEIVING COMMISSIONS AS BREVET CAPTAINS IN THE ILLINOIS NATIONAL GUARD

ROBERT MILLEN BABBITT, JR. JAMES WORRELL BARR THOMAS GREENLEAF BEEBE GRANT ELMER BEVERLY LOUIS ALFRED BIEL HARRY ROBINSON BOSELEY WILLIAM LYMAN BRANCH JOHN JAMES BROWNLEE JAMES DAVID BUNTING ALFRED BERGEN CAINE
HOWARD VERNON CANTER
MARION GLENN CREATH
WALTER FREDERICK CROWDER WILBUR FORREST CRUMMER GLENN YOUNGER DAVIDSON EDWARD BERNARD DEVRY HUGH ARMSTRONG DOLLAHAN ORRIS EDWARD DUERINGER WILLIAM STEWART DUNCAN RALPH KINKEAD DUPEE RUSSELL FLOYD EVERETT EARL WEBSTER FISHER KENNETH RUDOLPH FITCH ERNEST FRANKLIN FOX ORLANDE FORD GARRETT EARL RAYMOND GARRISON WAYNE AARON GILBERT ALTON GIFFORD HALL EARL FRANCIS HETTEL MONROE RICHARD HIGGINS SAMUEL HIRCHBERG ROBERT C HOFFMAN LESLIE ARNOLD HOLMES
RALPH ADDISON HOTELLING KENNETH WILMER HURST BLYTHE RANDOLPH JONES

STEPHEN JOHN KENNEDY ROBERT WALTER KOCH LOGAN LAND CARL WILLIAM LAUER AARON FRANK McCRORY IVAN RURIC MCMILLAN Russell Edward McMurray ROBERT HUGH MCNAIR James Renick Martin CHARLES HIMES METZEL
CORNELIUS VICTOR MILLER
FREDERICK PAUL MORF
JOHN JOSEPH MURPHY, JR. NORMAN CLARK MAYER ALFRED FRANCIS NEWKIRK WILLIAM CARL OTT ROLAND BRYON PECK WILLIS CARL REDDICK PAUL ARTHUR RIDGE HAROLD CHARLES ROTHE CLARENCE GEORGE SCHILLING PHILIP FLICK SCHOCH WILLIAM EDWARD SCHROEDER, JR. WILBUR LOUIS SCHROEDER ALFRED WILLIAM SCHWING CAUSTY CLYDE SIMKUS CAUSTY CLYDE SIMKUS
CARLETON ROTRAMEL SMITH
HUGO JULIUS STARK
ALLEN CHARLES STONEMAN
ERNEST EDMUND VEIHL, JR.
JOSEPH ELLIS VOYLES ARCHIBALD PETER WEIGL JAMES KINDRICK WILLIAMSON ALLAN NORMAN ZACHER RAY ZINGREBE FRANK WILLIAM YARLINE

SUMMARY OF DEGREES CONFERRED

1926	
Degrees in the Graduate School	Total
A.M. (February 13, 1926) A.M.—(August 14, 1926) A.M.—(October 20, 1926)	80
A.M.—(August 14, 1926)	14
A.M.—(October 20, 1926)	17 78
M.S. M.S.—(February 13, 1926)	11
A.M.—(October 20, 1926) M.S. M.S.—(February 13, 1926) M.S.—(August 14, 1926) M.S.—(October 20, 1926) Ph.D. Ph.D.—(February 13, 1926) M.Arch C.F.	16
M.S.—(October 20, 1926)	21
Ph.D(Fabruary 13, 1996)	53
M.Arch.	1
C.E.	3
E.E. Cer. Eng. M.E.	3
M.E.	2
Total, Graduate School	315
A.B.—Liberal Arts	333 33
A.B.—(reprulary 13, 1920) A.B.—(August 14, 1926)	17
DEGREES IN LIBERAL ARTS AND SCIENCES A.B.—Liberal Arts A.B.—(February 13, 1926) A.B.—(August 14, 1926) A.B.—(October 20, 1926) A.B.—Home Economics A.B.—Home Economics (February 13, 1926) A.B.—Home Economics (February 14, 1926)	46
A.B.—Home Economics	29
A.B.—Home Economics (Portary 13, 1926) A.B.—Home Economics (August 14, 1926)	1
B.S.—Liberal Arts	8
B.S.—Liberal Arts (February 13, 1926)	5 1 7
B.S.—Chemistry (February 13, 1926)	í
B.S.—Chemistry (August 14, 1926)	1
B.S.—Chemical Engineering (With Thesis) B.S.—Chemical Engineering (Fabruary 13, 1926)	15
B.S.—Chemical Engineering (August 14, 1926)	ĭ
B.S.—Applied Optics	1
A.B.—Home Economics (February 13, 1926) A.B.—Home Economics (August 14, 1926) B.S.—Liberal Arts B.S.—Liberal Arts (February 13, 1926) B.S.—Chemistry B.S.—Chemistry (February 13, 1926) B.S.—Chemistry (August 14, 1926) B.S.—Chemical Engineering (With Thesis) B.S.—Chemical Engineering (February 13, 1926) B.S.—Chemical Engineering (February 13, 1926) B.S.—Chemical Engineering (August 14, 1926) B.S.—Applied Optics B.L.—English and Modern Languages	
Total, Liberal Arts and Sciences	501
Degrees in Commerce and Business Administration	43
B.S.—Accountancy (February 13, 1926)	2
B.S.—Accountancy (August 14, 1926)	2
B.S.—Accountancy (October 20, 1926). B.S.—Banking and Finance	20 20
B.S.—Banking and Finance (February 13, 1926)	3
B.S.—Banking and Finance (August 14, 1926)	1
B.S.—Commerce and Law	14
B.S.—Commerce and Law (February 13, 1926)	1
B.S.—Commerce and Law (October 20, 1926) B.S.—Commercial Tagchers	1
B.S.—Commercial Teachers (February 13, 1926)	î
B.S.—Foreign Commerce	1 1
B.S.—General Business B.S.—General Rusiness (February 13, 1926)	149 19
B.S.—General Business (August 14, 1926)	-6
B.S.—General Business (October 20, 1926)	16
B.S.—Industrial Administration B.S.—Industrial Administration (February 13, 1926)	10
B.S.—Railway Administration	3
Total, Liberal Arts and Sciences DEGREES IN COMMERCE AND BUSINESS ADMINISTRATION B.S.—Accountancy B.S.—Accountancy (February 13, 1926) B.S.—Accountancy (October 20, 1926) B.S.—Accountancy (October 20, 1926) B.S.—Banking and Finance B.S.—Banking and Finance (February 13, 1926) B.S.—Banking and Finance (August 14, 1926) B.S.—Banking and Finance (August 14, 1926) B.S.—Banking and Finance (October 20, 1926) B.S.—Commerce and Law B.S.—Commerce and Law (February 13, 1926) B.S.—Commerce and Law (October 20, 1926) B.S.—Commercial Teachers B.S.—Commercial Teachers (February 13, 1926) B.S.—General Business B.S.—General Business (February 13, 1926) B.S.—General Business (August 14, 1926) B.S.—General Business (August 14, 1926) B.S.—General Business (October 20, 1926) B.S.—Industrial Administration B.S.—Industrial Administration B.S.—Industrial Administration B.S.—Railway Administration B.S.—Railway Administration B.S.—Accountancy and General Business B.S.—Accountancy and General Business B.S.—General Business and Commercial Teachers B.S.—General Business and Commercial Teachers B.S.—General Business and Commercial Teachers B.S.—Qeneral Business and Commercial Teachers B.S.—Public Utilities B.S.—Accountancy and Banking and Finance B.S.—Accountancy Banking and Finance B.S.—Accountancy Banking and Finance B.S.—Accountancy Banking and Finance B.S.—Accountancy Banking and Finance B.S.—Accountancy Banking and Finance B.S.—Accountancy Banking and Finance	3 2 3 1 3 1 4
B.S.—Banking and Finance and General Business	ĭ
B.S.—General Business and Commercial Teachers.	3
B.S.—General Business and Commercial Teachers (October 20, 1926). B.S.—Public Utilities	4
B.S.—Accountancy and Banking and Finance	9
B.S.—Accountancy and Banking and Finance B.S.—Accountancy, Banking and Finance and General Business B.S.—General Business and Railway Administration (October 20, 1926)	1
-	
Total, Commerce and Business Administration Degrees in Engineering	319
	12
B.S.—Architecture B.S.—Architecture (October 20, 1926) B.S.—Architectural Engineering B.S.—Architectural Engineering (October 20, 1926) B.S.—Ceramics B.S.—Ceramic Engineering B.S.—Ceramic Engineering (February 13, 1926) B.S.—Ceramic Engineering (October 20, 1926) B.S.—Civil Engineering	1
B.S.—Architectural Engineering (October 20, 1996)	16 1
B.S.—Ceramics	3
B.S.—Ceramic Engineering	3 5
B.S.—Ceramic Engineering (February 13, 1926)	1 1
B.S.—Civil Engineering.	52
B.S.—Civil Engineering (February 13, 1926) B.S.—Civil Engineering (October 20, 1926)	2 7
B.S.—Civil Engineering (October 20, 1926) B.S.—Civil Engineering (February 13, 1926) B.S.—Civil Engineering (October 20, 1926) B.S.—Electrical Engineering	43

Summary of Degrees Conferred	589
B.S.—Electrical Engineering (February 13, 1926)	2
B.S.—Electrical Engineering (October 20, 1926) B.S.—Engineering and Physics	1
B.S.—General Engineering (February 13, 1926)	13
B.S.—General Engineering (October 20, 1926)	3
B.S.—Engineering and Physics B.S.—General Engineering B.S.—General Engineering (February 13, 1926) B.S.—General Engineering (October 20, 1926) B.S.—Mechanical Engineering B.S.—Mechanical Engineering (February 13, 1926) B.S.—Mechanical Engineering (October 20, 1926) B.S.—Mining Engineering B.S.—Mining Engineering B.S.—Mining Engineering (February 13, 1926) B.S.—Municipal and Sanitary Engineering B.S.—Railway Civil Engineering	13 2 3 33 7 3 4 1 6 4 3 1
B.S.—Mechanical Engineering (October 20, 1926)	3
B.S.—Mining Engineering	4
B.S.—Municipal and Sanitary Engineering	6
B.S.—Railway Civil Engineering B.S.—Bailway Civil Engineering (February 13, 1996)	4
B.S.—Railway Civil Engineering B.S.—Railway Civil Engineering February 13, 1926) B.S.—Railway Civil Engineering (October 20, 1926) B.S.—Railway Civil Engineering (October 20, 1926) B.S.—Railway Electrical Engineering.	1
B.S.—Railway Electrical Engineering B.S.—Railway Mechanical Engineering	4 2
Total, Engineering Degrees in Agriculture	234
B.S.—Agriculture	67
B.S.—Agriculture (February 13, 1926)	7 3
B.S.—Floriculture (October 25, 1525)	6
DEGRESS IN AGRICULTURE B.S.—Agriculture B.S.—Agriculture (February 13, 1926) B.S.—Agriculture (October 20, 1926) B.S.—Floriculture B.S.—Floriculture (February 13, 1926) B.S.—Landscape Architecture B.S.—Landscape Architecture	10
B.S.—Home Economics	19
B.S.—Home Economics B.S.—Home Economics (February 13, 1926) B.S.—Home Economics (October 20, 1926)	2
-	
Total, Agriculture Degrees in Law	116
Th C	11
B.S.—(February 13, 1926) B.S.—(August 14, 1926)	1
LL.B.	28
B.S.—(February 13, 1926) B.S.—(August 14, 1926) LL.B. LL.B.—(February 13, 1926) LL.B.—(August 14, 1926) LL.B.—(October 20, 1926) LL.B.—(October 20, 1926)	8
LL.B.—(October 20, 1926)	5
J.D J.D.—(October 20, 1926)	28 8 1 5 3
	59
Total, Law Degrees in Library Science	
B.L.S.	11
Total, Library Science	11
B.Mus.	12
Total, Music Degrees in Education	12
B.S.—Education B.S.—Education (February 13, 1926)	147
B.S.—Education (February 13, 1926) B.S.—Education (August 14, 1926)	21 7
B.S.—Education (August 14, 1926). B.S.—Education (October 20, 1926) B.S.—Agricultural Education	23
B.S.—Agricultural Education B.S.—Physical Education	$\frac{4}{34}$
B.S.—Physical Education B.S.—Physical Education (October 20, 1926) B.S.—Home Economics Education	1
B.S.—Home Economics Education B.S.—Home Economics Education (February 13, 1926)	15 1
B.S.—Home Economics Education (February 13, 1926) B.S.—Home Economics Education (August 14, 1926) B.S.—Home Economics Education (October 20, 1926) B.S.—Industrial Education	1
B.S.—Home Economics Education (October 20, 1926) B.S.—Industrial Education	1 1 6 1
B.S.—Industrial Education (February 13, 1926) B.S.—Industrial Education (October 20, 1926).	1
B.S.—Industrial Education (October 20, 1926)	2
B.S.—Music Education B.S.—Music Education (October 20, 1926)	1
Total, Education	273
TOTAL, COLLEGES AND SCHOOLS AT URBANA DEGREES IN MEDICINE	1840
B.S	65
M.D. (February 13, 1926)	11
Total, Medicine	76
Degrees in Dentistry D.D.S.	26
D.D.S. (October 20, 1926)	3
B.S.	5
Total, Dentistry DEGREES IN PHARMACY	34
Ph.G.	184
Ph.G. (February 13, 1926)	14
Total, Pharmacy	198
TOTAL, COLLEGES AND SCHOOLS IN CHICAGO Grand Total	308 2148

SUMMARY OF UNIVERSITY STAFF

BY COLLEGES AND SCHOOLS

1926-1927

INSTRUCTIONAL STAFF

Colleges, Schools, and Departments		ESSORS Wom.	Assoc Profe Men		Assis Profe Men		Assoc Men	
Liberal Arts and Sciences	45		15		40	2	21	4
Commerce and Business Administration Engineering	$\frac{9}{27}$	 1	9 10 10		8 27 18	1 5	9 14 19	
Agriculture Music Education	$\frac{20}{2}$		$\frac{10}{1}$		$\frac{10}{2}$		4	2
Law Library	8		1	i	• •	··· 2		·i
Military² Photography Physical Welfare	$egin{array}{c} 1 \\ \cdot \cdot \\ 4 \end{array}$	 1	4 · · 1	··· ··· 2	9 3	• •	8 · ;	3
Totals at Urbana Medicine ³ Dentistry Pharmacy	$ \begin{array}{r} \hline 122 \\ 26 \\ 5 \\ 4 \end{array} $	2 1 	53 18 5	3	109 24 3 1	10	86 44 2 1	17 1
Totals in Chicago	35	1	23		28		47	1
TOTALS IN UNIVERSITY	157	3	76	3	137	10	133	18
RESEARCH AND EXTENSION S Agricultural Exp. Station Agricultural Extension Engineering Exp. Station	*1 3	• • • • • • • • • • • • • • • • • • • •	··· 2 1		†3 5 2	 3 	$\begin{array}{c} 12 \\ 2 \\ 4 \end{array}$	 3
$Total\ Research\ and\ Extension$	4		3	•••	10	3	18	3
ADMINISTRATIONAL STAFF Administrative Officers								
TOTAL INSTRUCTIONAL, RESI TRATIVE	admi	 nistrat	ive pos	\cdots itions				
NET TOTAL IN UNIVERSITY .								

Including both full-time and part-time assistants.
20fficers commissioned by the United States Government.
3Including both instructional and clinical staff.
*Chief.
†Assistant Chiefs.

SUMMARY OF UNIVERSITY STAFF BY COLLEGES AND SCHOOLS

1926-1927

	CIAL URERS Wom.	Instr Men	UCTORS Wom.	Assis Men	STANTS1 Wom.	TECH Men	NICIANS Wom.		DENT ISTANTS Wom.	Ton Men	TALS Wom.	Total
	1	39	11	186	73					346	91	437
		15 37		19 26						69 141	1	70 141
• •		7	5 6	$\frac{17}{2}$	5 1	• • •			• •	91 12	$\overset{\cdot}{\overset{\cdot}{23}}_{7}$	114 19
	• •	10	10		Ĩ					$\frac{28}{9}$	13	41
• •	6	• • •	i	· · · · · · · · · · · · · · · · · · ·	2	• •		34	• • • • • • • • • • • • • • • • • • • •	ĭ 58	i3	14 58
• •	• •	1 5	· · 4	ii	5	• •	• •	4	• •	1 37	15	$\begin{array}{c} 1 \\ 52 \end{array}$
4	7	115 41	37 2	270 54	87 7	i.i		3 8		793 226	163 20	956 246
1	• •	9 4		1 7	$\frac{6}{3}$	1 1	1	• •	• •	27 19	$^{12}_{3}$	$\frac{39}{22}$
6		54	7	62	16	17	10			272	35	307
6	7	169	44	332	103	17	10	38	• •	1065	198	1263
i				$\begin{array}{c} 26 \\ 4 \\ 25 \end{array}$	2_2		• •	• •	• •	42 16 32	2 8 	44 24 32
1	••	•••		55	4	••	••	• • •	••	91	10	101
			• • • • • • •							21 3 16	$\begin{array}{c} 1\\42\\2\end{array}$	22 45 18
										1196	253	1449
										$^{12}_{4}$	$_{1}^{6}$	18 5
										1180	246	1426

SUMMARY OF STUDENTS

50111			5-1927		120				
College and Course	Men	Seniors Wom.	Total	Men	Juniora Wom.	Total	So Man	phomo Wom.	res Total
LIBERAL ARTS AND SCIENCES Chemical Engineering Chemistry General Home Economics Journalism Preparatory to Law Preparatory to Medicine	15 17 158	324 55 16	15 18 482 55 34 13 31	29 19 210 21 40 54	 2 405 49 18 2 3	29 21 615 49 39 42 57	30 19 293 47 157 130	 2 541 65 27 6 5	30 21 834 65 74 163 135
TOTAL, LAS		399	648	373	479	852	676	646	1322
COMMERCE Accountancy Banking Commerce and Law Commercial Teachers Foreign Commerce General Business Industrial Administration Insurance Public Utilities Railway Administration Railway Transportation Trade and Civic Secretary	22 1 13 182 25 2 4	4 1 2 1 17 	67 23 1 3 14 199 25 4	61 34 23 2 11 210 17 1 3 2 1 3	1 1 2 1 13 	62 35 23 4 12 223 17 1 3 2 1	60 21 45 363 24 4 12 1	3 3 20 3	63 21 46 3 12 383 24 4 12 1 1 6
TOTAL, COMMERCE	319	26	345	368	19	387	546	30	576
EDUCATION Athletic Coaching General Industrial Physical Education (Women) Public School Music Smith-Hughes Agriculture Smith-Hughes Home Economics	60 6 2 7	162 8 	69 222 6 10 7 16	91 34 12	132 1 9	91 166 12 1	155 11 		155
TOTAL, EDUCATION	144	186	330	137	142	279	166	• • • •	166
ENGINEERING Architectural Engineering Architecture Ceramic Engineering Ceramics Civil Electrical Engineering Physics Gas General Mechanical Mining Railway Civil Railway Electrical Railway Mechanical	18 14 5 63 71 4 2 14 44 5 6	1 	26 18 15 5 63 71 4 2 14 44 5 6 6 6	44 388 14 11 77 108 3 49 7 6 10		44 38 14 11 77 108 3 49 7 6 10 4	57 49 15 9 70 117 3 1 27 50 2 7 4	1 4	58 53 15 9 70 117 3 1 27 50 2 7 4
TOTAL, ENGINEERING	279	1	280	398		398	413	5	418
AGRICULTURE Floriculture General Home Economics Landscape Architecture	89	3 29 2	10 89 29 12	11 86 	2 3 30 5	13 89 30 22	12 109 20	1 2 30 2	13 111 30 22
Total, Agriculture		34	140	114	40	154	141	35	176
MUSIC		19	23	8	15	23	3	33	36
Total, Undergraduates.	1101	665	1766	1398	695	2093	1945	749	2694
	For Men	urth Ye Wom.	ar Total	T Men	hird Ye Wom.	ear Total	Se Men	cond Y Wom.	ear Total
LAW Four-year Curriculum Three-year Curriculum	6	1	7	6 60	3	6 63	10 69	2 2	12 71
LIBRARY	6	1	7	66	3	60	79	4 4	83
Total, Undergraduate a									

GRADUATE SCHOOL (Urbana)
Deduct Duplicates⁴.

SUMMARY OF STUDENTS

			5	OTATTA	IAIL	1926-1927	ונוענ	115			
Men	reshme Wom.	en Total		nclassif Wom.		I	rregula Wom.	r¹ Total	Men	Totals Wom.	Total
40 11 406 64 170 138	631 79 35 6 7	40 11 1037 79 99 176 145	21 2 1	22 2 2 	2 43 2 2 2 1	 1 4 1 2	 5 2	 1 9 2 1 2	114 69 1092 150 383 353	5 1928 252 98 14 18	114 74 3020 252 248 397 371
829	758	1587	26	26	52	8	7	15	2161	2315	4476
69 22 50 9 525 21 	7 4 1 23	76 22 50 4 10 548 21 15 1	1 12 1	3 	1 15 	1 1	2	3 1	254 99 119 3 45 1293 88 5 32 8 3 12	15 2 1 12 3 78 	269 101 120 15 48 1371 88 5 32 8
712	36	748	14	5	19	2	2	4	1961	118	2079
189 25 	9	189 25 9	8 3 1 	 	8 10 1 	1 2 	4 2 	1 6 2 	513 99 55 2 7	305 9 11	513 404 55 9 13 7 25
214	9	223	12	7	19	3	6	9	676	350	1026
80 71 14 9 110 159 2 33 86 7	1 1 	81 72 14 9 110 159 2 33 86 7	····· ···· ··· ··· ··· ··· ··· ··· ···		1 3		i	· · · · · · · · · · · · · · · · · · ·	207 176 57 34 320 456 12 3 101 232 21 20	2 6 1 	209 182 58 34 320 456 12 3 101 232 21 20
$\frac{\hat{6}}{1}$		6 1	 1		1 1				27 9		27 9
579	2	581	6	• • • • • • • • • • • • • • • • • • • •	6		1	1	1675	9	1684
12 131 	3 31 2	15 134 31 14	12 i	1 5 1	5 12 5 2	 9 		9	46 436 60	10 8 125 12	56 444 125 72
155	39	194	17	7	24	9		9	542	155	697
$\frac{8}{2497}$	39 883	47 3380		5	5	26	19	45	7042	3061	10,103
	irst Ye		75 U	50 nclassifi	125 ied		rregula		1012	0001	10,100
Men	Wom.	Total		Wom.			Wom.			_	
16 143	····6	16 149	····ż	2	4	i		i	38 275	13	288
159 5	6 46	165 51	2	2 7	4 7	1		1	313 5	16 57	$\frac{329}{62}$
					<i>.</i>				. 7360	3134	10,494
									649	213 7	862 27
									. 7989	3340	11,329

SUMMER SESSION Undergraduates Graduates TOTAL, SUMMER SESSION, Deduct Duplicates'. Net Total (Summer Session only), TOTAL, URBANA, TO FEBE			
MEDICINE DENTISTRY PHARMACY	Men Wom, Total (128) (4) (132)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Men Wom. Total 122 4 126 49 1 50
TOTAL, UNDERGRADUATES Graduate School (Chicago) Deduct Duplicates ³	s, Chicago		
Total, Chicago, Winter Total, Winter Session, Total in University to	URBANA AND CHICAGO		

¹Students holding bachelors' degrees, but taking undergraduate work.

²Fifth-year students are internes, and are not counted as resident students or included in the total.

³Students registered for the regular curriculum in Medicine or Dentistry and also doing graduate work.

⁴Individuals registered part of the year as undergraduate students and part of the year as graduate students.

⁵Summer Session students who registered also during the following Winter Session.

		Total	9
	Men	Wom.	Total
	858	759	1617
	370	129	499
	1228	888	2116
	564	295	859
	664	593	1257
	8653	3933	12,586
Second Year First Year Unclassified Men Wom. Total Men Wom. Total Men Wom. Total 115 5 120 127 8 135	469	22	491
	152	6	158
	446	20	466
	1067 39 14	48 5	1115 44 14
	1092	53	1145
	9081	3393	12,474
	9745	3986	13,731

DIRECTORY OF ALUMNI ASSOCIATIONS

GENERAL ALUMNI ASSOCIATION

"Begins where your student life ended"

Office: 358 Administration Building (West), University of Illinois, Urbana-Champaign Official Publication: Illinois Alumni News, 358 Administration Building (West) Editor: Carl Stephens, '12 Editor: Carl Stephens, 12 President: Glenn M. Hobbs, '91, W. M. Welch Scientific Co., 1515 Sedgwick street, Chicago Treasurer and Executive Manager: C. J. Roseberry, '05, 358 Administration Building (West), Urbana Secretary, and Editor of Publications: Carl Stephens, '12, 358 Administration Building (West), Urbana

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LOCAL ALUMNI ASSOCIATIONS

Alahama

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Secretary: Mrs. R. E. Risley, 3431 Willow avenue

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President: William R. Mathews, '17, Care Arizona Daily Star

California San Francisco: The Golden Gate Alumni Association of the University of Illinois Secretary: Louis H. Mueller, ex-'09, 5439 Broadway, Oakland

Southern California The University of Illinois Alumni Association of Southern California

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Secretary: George W. Mattson, '24, Care of Public Service Co. of Colorado
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Secretary: Mary McNally, '15, 6 Carlisle Place

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Washington: University of Illinois Club of Washington
President-Secretary: Geo. S. Ward, '10, 212 Metropolitan Bank Bldg. Florida

MI: Miami Illini Club President: F. H. O'Donnell, '22, 117 Flagler Arcade Miami:

Georgia

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Illinois

Aledo Illinois Club President: C. H. Belting, '12, Farm Bureau

ALEXANDER AND PULASKI COUNTIES:

ALEXANDER AND PULASKI COUNTIES:
President: Taylor C. Clendenen, ex-'77, 811 26th street, Cairo Secretary: Waiter B. Warder, ex-'75, 2315 Holbrook avenue, Cairo Aurora Illini Club
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Secretary: J. K. Barber, '16, Buchen Co., 28 E. Jackson street
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Secretary: Charles Rehling, '15, Breese
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Secretary: Mrs. Jessie Mail, Robinson
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Secretary: G. B. Price, '16, Toledo
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President: Emanuel Rosenburg, ex-'19, Court House
Secretary: H. B. Garmann, '19, Millikin Bank Bidg.

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Secretary: B. L. Smith, '08, Daniel Pierce Bldg., Sycamore
Dixon: The Dixon Illini Club
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Dixon: The Dixon Illini Club
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Secretary: Clara Armington, '18, '717 Hennepin avenue
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Du Page County: Du Page County Illini Club
President: F. W. Von Oven, '98, Naperville
Edar County: Edgar County Illini Club
Secretary: Flavia McCallister, '21, 132 E. Madison street, Paris
Farmer City: The Farmer City Illini Club
President: Grover Watson, '14, 514 N. Plum street, Farmer City
FORD COUNTY: Ford County Illini Club
Vice-President: L. R. Wilson, '07, Gibson City
Franklin County: Fanklin County Illini Club
President: C. B. Mautz, ex-'10, 204 N. McLeansboro, Benton
Freeport: Freeport Illini Club
President: Dr. N. C. Phillips, '05, 404 State Bank Bldg.
Fulton County: Fulton County Illini Club
President: H. S. Boyd, '00, Lewistown
Secretary: F. A. Perkins, '01, Canton
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Secretary: E. M. Phillips, '04, Carrollton
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Secretary: George Baum, '21, 205 W. Jefferson street, Morris
Hancock County: Hencock County Illini Club
President: B. M. Cavanagh, '07, Carthage
Henderson County: Henderson County Illini Club
Secretary: Genevieve Adair, Stronghurst
Henry County: Henry County Illini Club

President: B. M. Cavanagn, U., Carthage
Henderson County Illini Club
Secretary: Genevieve Adair, Stronghurst
Henry County: Henry County Illini Club
President: C. A. Melin, '05, Cambridge
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Secretary: Lucy C. Bradrick, '13, 302 N. 5th street, Watseka
Jackson County: Jackson County Illini Club
President: LeRoy Stewart, '11, Murphysboro
Secretary: Paul W. Arndt, ex. '18, Murphysboro
Jasper County: Jasper County Illini Club
Secretary: Lawrence E. Shup, '18, Newton
Jefferson County: Jefferson County Illini Club
President: Henry Ben Pope Ward, '07, Mt. Vernon
Jersey County: Jersey County Illini Club
President: W. T. Sumner, ex. '97, Jerseyville
Secretary: Fred A. Du Hadway, '15, Jerseyville
KNOX COUNTY: Knox County Illini Club
President: J. Grant Beadle, '88, Galesburg
Livingston County: Livingston County Illini Club
President: E. P. Shapland, '14, Pontiac

McDonough County: The McDonough County Illini Club
Secretary: Fred Terrill, '08, Colchester
McLean County: McLean County Illini Club
President: H. K. Dick, '14, Box 424, Bloomington
Secretary: H. Fahrnkopf, '13, Farm Bureau, Bloomington
Marion County: Marion County Illini Club
President: Fred L. Wham, '09, Centralia
Marshall County: Marshall County Illini Club
President: Dr. T. C. Coggshal, '04, Henry
Mason County: Mason County Illini Club
President: L. K. Ellsberry, '10, Mason City
Secretary: F. I. Mitchell, ex. '19, 21814 W. Main street, Havana
Massac County: Massac County Illini Club
Secretary: W. P. Bunn, ex. '97, Metropolis
Menard County: Menard County Illini Club
Secretary: Beulah Wood, '08, Petersburg
Secretary: Beulah Wood, '08, Petersburg
Secretary: Mrs. Alden Snyder, '11, 252 Springfield road, Hillsboro
Morgon County: Montgomery County Illini Club
Secretary: Mrs. Alden Snyder, '11, 252 Springfield road, Hillsboro
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President: Harlan Williamson, '19, 222 East street, Jacksonville
Secretary: Mrs. Ray Scott, Jacksonville
Moultrie County: Montgomery County Illini Club
President: J. L. McLaughlin, '09, Sullivan
Northwestern Illinos: The Illini Club of Northwestern Illinois
President: John O. Laugman, '00, 1703 12th avenue, Moline
Oole County: Ogle County Illini Club
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Secretary: J. F. Dougherty, '22, 821 Jefferson Bldg.
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Secretary: Hiley Ward, '21, 215 Mulberry street, DuQuoin
President: Burl A. Edie, '20, Monticello
President: Clarence Williams, ex-'17, Duquoin
Secretary: Charles McIntosh, ex-'99, Monticello
President: Clarence Williams, ex-'17, Sparta
Hern Horney Resident Club
President: L. F. Hachman, ex-'17, Sparta

President: Clarence Williams, ex-'13, Pittsfield
RANDOLPH COUNTY: Randolph County Illini Club
President: L. F. Hachman, ex-'17, Sparta
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Secretary: H. B. Piper, '13, Olney
ROCKFORD: Rockford Illini Club
President: John C. Ralston, '22, 503 Forest City National Bank
Secretary: W. R. Franklin, '25, Care of J. L. Clark Mig. Co.
SALINE COUNTY: Saline County Illini Club
President: Lana Weaver, '10, 310 W. Church street, Harrisburg
Secretary: Mrs. Myrtle Combe, '09, 200 E. Walnut street, Harrisburg
Schuyler County: Schuyler County Illini Club
Secretary: J. A. Thompson, '05, Rushville
Scott County: Sect County Illini Club
President: Mrs. R. H. Allen, ex-'17, Winchester
Secretary: Isabelle Smithson, ex-'24, Winchester
Secretary: Isabelle Smithson, ex-'24, Winchester
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Indiana

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Secretary: Bernice Sinclair, ex. '17, 909 W. Wayne street
INDIANAPOLIS: Indianapolis Illini Club

President: Donald F. LaFuze, '23, 601 Indianapolis Trust Bldg.

LaFayette: LaFayette Illini Club President: W. A. Knapp, '07, Enginering Extension Dept., Purdue University Secretary: Bertha M. Dorullis, '20, Modern Language Dept., Purdue University

Toma

AMES

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Iowa Ciry: Iowa City Illini Club
President: Professor H. Olin, '14, University of Iowa
DES Moinss:
Des Moines Illini Club
President: B. A. Wait, '92, 1515 8th street
Secretary: Agnes Helmreich, '16, Victoria Hotel

Kansas

LAWRENCE: Lawrence Illini Club
Secretary: Margaret Barto, '17, 1047 Kentucky street
MANHATTAN: Manhattan Illini Club
President: Mrs. J. E. Ackert, '12, Sunset Hill
TOPEKA: Topeka Illini Club

Secretary: Clemma E. Bollard, ex-'18, 1419 College avenue entra: Wichita Illini Club

WICHITA:

President: Dr. L. F. Bowman, '12, 1010 Schweiter Bldg. Secretary: H. S. Mueller, '14, 1631 Fairview avenue

Kentucky

Louisville: Louisville Illini Club President: N. H. McNair, ex-'26, 417 Kensington Court

Maryland
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DETROIT: Detroit Illini Club
President: L. M. Bauer, '14, 1103 Union Trust Bldg.
Secretary: Alfred W. Gross, ex-'15, 1319 First National Bank Bldg.
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Missouri

Souri
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Secretary: E. F. Keusch, 915 Baltimore street
KANSAS CITY: Kansas City Illinae Club
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Secretary: Wilma Trenchard, '18, 138 N. Lawn street
St. Louis: St. Louis Illini Club
President: W. I. Carpichael, '13, 901 Bostman's Bank Bldt

ST. LOUIS: St. Louis Illini Club
President: W. J. Carmichael, '13, 901 Boatman's Bank Bldg.
Secretary: J. T. Gleick, '23, 316 Chemical Bldg.
ST. LOUIS: St. Louis Illinae Club
President: Mrs. H. G. Hake, '16, 5773 Westminister Place
Secretary: Eliza Richeson, '23, 604 Dover Place
STODDARD COUNTY: The Stoddard County Illini Club
President: Lewis E. Montgomery, ex-'15, Dexter

New York

w York
BUFFALO: The Buffalo Illini Club
President: Frank J. Tresise, '90, 402 Morgan Bldg.
Secretary: Stanley P. Irvin, '15, 304 Wellington road
ITHACA: The Illini Club of Ithaca
President: Karl M. Dallenbach, '10, 111 Delaware avenue
Secretary: O. A. Johannsen, '94, 203 Parkway, Cayuga Heights
New York: New York City Illini Club
President: C. M. Ferguson, '15, 233 Broadway, Care Irving Bank, Columbia Trust Co.
Secretary: A. L. Barton, '20, 51 E. 42nd street
SCHENECTADY: The Schenectady Illini Club
President: R. E. Welton, '23, 517 Brandywine avenue

North Dakota

AGRICULTURAL COLLEGE: Agricultural College Illini Club President: E. S. Reynolds, '09, Agricultural College Secretary: E. J. Thompson, '10, Agricultural College

Ohio

CLEVELAND: Cleveland Illini Club
President: Howard C. Williams, '08, 3071 Warren road
Secretary: O. M. Eastman, '09, 2197 W. 98th street
COLUMBUS: Columbus Illini Club
President: J. S. Coffey, '12, Judging Pavilion, Ohio State University
TOLEDO: Toledo Illini Club
President: Howard President (19, 2007)

President: Hazel Ringeisen, '19, 2448 Parkwood avenue Secretary: Harold Towe, '21, 433 3rd street

Oklahoma

Abona

MUSKOGEE: Muskogee Illini Club
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Secretary: Forrst Bebb, '16, 414 S. 12th street

OKAHOMA CITY: Oklahoma City Illini Club
President: F. P. Knight, ex. '18, 901 W. Grand avenue

OKMULGEE: Illini Club of Okmulgee
Secretary: I. H. Cox. '08, 206 Kimbley Bldg.

TULSA: The Tulsa Illini Club
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Secretary: Seth M. Hughes, '25, 818 Palace Bldg,

Oregon

PORTLAND: The Portland Illini Club

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Secretary: D. C. Johns, '17, 165 E. Tulpehocken street, Germantown, Philadelphia
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Secretary: F. S. Kailer, '12, Frick Bldg.

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SALT LAKE CITY: Salt Lake City Illini Club Secretary: Wesley E. King, '97, 116 "U" street

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Secretary: Dallas L. Donnan, '23, 502 Hoge Bldg.

Wisconsin

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Beloit: Beloit Illini Club
President: F. R. O'Neal, Hyde & Brittan Bldg.

Madison: Madison Illini Club
Secretary: M. E. Dunlap, '14, R. F. D. 6

MILWACKEE: Milwaukee Illini Club
President: John D. Ball, '07, 415 Marshall street
Secretary: LaVerne Rapp, '23, 517 Wells street, Care of Hoffman's Business College

INDEX OF NAMES

(BOARDS, FACULTIES, LECTURERS, AND STAFFS)

(For General Index see page 384.)

Abbott, A. N., 8
Acosta, E. V., 31, 338
Adams, L. A., 19, 346
Adams, Roger, 14, 40, 243
Adams, W. S., 32, 259
Adamstone, F. B., 26, 346
Adler, H. M., 14, 196
Agar, Helen L., 27, 293
Albers, V. M., 30, 326
Aleshire, Irma, 33, 299
Alexander, John, 30, 338
Alleman, N. J., 362
Allen, C. E., 28, 237
Allen, C. E., 28, 237
Allen, C. E., 28, 237
Allen, C. L., 32, 272
Allen, Ralph, 8
Allison, H. O., 355
Allison, J. H., 354
Allyn, O. M., 354
Allyn, O. M., 354
Allyn, O. M., 354
Allyn, C. M., 266, 368
Amberson, H. R., 28, 204
Ambrose, A. S., 19, 256, 360
Ambuhl, Frances I., 33, 302
Amelotti, Emil, 36, 304
Ammann, J. F., 8
Anderson, A. G., 18, 237
Anderson, A. Marie, 25, 231, 263
Anderson, A. Marie, 25, 231, 263
Anderson, C. R., 28, 271
Anderson, C. S., 263
Anderson, H. W., 17, 296, 361
Anderson, J. C., 359
Anderson, A. G., 18, 299
Andrews, A. I., 21, 241
Andrews, J. B., 24, 360
Anell, Esther W., 39
Apple, Carl, 33, 197
Appleton, J. B., 20, 283
Archer, L. B., 28, 269
Armstrong, Byron, 8
Armstrong, Bulah M., 25, 304
Armstrong, J. W., 7
Armstrong, R. C., 37, 203
Armstrong, R. C., 37, 203
Armstrong, R. C., 37, 203
Armstrong, R. C., 37, 203
Armstrong, R. C., 27, 203
Armstrong, R. C., 37, 203
Armstrong, R. C., 27, 203
Armstrong, R. C., 27, 203
Armstrong, R. C., 37, 304
Aktinson, C. E., 10
Atwood, Mabel C., 356
Auden, K. F., 37, 346

Babbitt, H. E., 16, 250
Babcock, D. F., 33, 243
Babcock, K. C., 9, 10, 11, 13, 40, 368
Bachem, Albert, 16, 200, 215
Bacon, C. S., 12
Badger, C. J., 359
Bailey, Bernice, 357
Bailey, C. F., 38
Bailey, H. W., 28, 304
Bailey, La Force, 19, 228
Baily, H. H., 19, 237
Baird, H. H., 20, 312

Baker, F. C., 10
Baker, Ida J., 33, 272
Baker, R. H., 15, 232
Baker, V. L., 33, 272
Baker, V. L., 33, 272
Balduf, W. V., 19, 279
Baldwin, E. C., 17, 40, 271
Baldwin, T. W., 21, 40, 271
Balin, Meyer, 32, 221
Ball, G. J., 8
Ball, J. B., 360
Ballard, O. T., 33, 346
Bamberger, Arrie, 22, 204
Bamford, E. F., 33, 343
Bangham, Edith, 357
Banner, V. J., 355
Barnes, Irene M., 25, 293
Barnes, R. M., 28, 237
Barnes, Sarah N., 36
Barr, G. A., 7
Barr, H. L., 36, 235
Barret, F. N., 355
Barnes, Irene M., 25, 291
Barrett, O. G., 354
Barrow, W. H. H., 370
Bartholomew, Harland, 19, 29; Barton, H. J., 12, 40, 293
Barton, H. J., 12, 40, 293
Bartow, Virginia, 26, 243
Bastin, E. S., 366, 369
Battey, R. T., 38
Bauer, E. E., 25, 250
Bauer, F. C., 15, 354, 359
Bayley, W. S., 13, 40, 283
Bazore, Katherine, 26, 293
Beadles, J. R., 360
Beard, J. H., 10, 14, 40, 299
Beatley, Catharine B., 33, 272
Beauman, Guy, 8
Beck, J. C., 16, 196
Becker, Dorothy A., 369
Becker, H. C., 202
Becker, Roman, 33, 272
Behrens, M. A., 25, 237
Beilh, A. H., 369
Bell, Delia A. N., 36, 272
Bell, J. F., 28, 259
Bender, H. A., 23, 304
Bennett, H. J., 33, 346
Bennett, H. J., 33, 346
Bennett, Miriam, 357
Bennett, W. L., 29, 243
Bentley, Madison, 13, 334
Berdahl, Evelyn T., 30, 272
Bezerferd Arthur, 29, 312
Bezerferd Arthur, 29, 212
Beneger Arthur, 29, 213
Benedahl, Evelyn T., 30, 272
Bezerferd Arthur, 29, 212 Beresford, Arthur, 22, 319 Berestord, Arthur, 22, 319 Berg, C. P., 36, 243 Berg, H. A., 24, 360 Berg, H. J., van den, 19, 319 Bergeim, Olaf, 19, 203, 212 Berman, Edward, 21, 259, 343 Berman, S. L., 23, 198 Bernbaum, Ernest 13, 271

Bevan, A. C., 19, 283, 369
Beveridge, H. R., 31, 304
Bevier, Isabel, 12
Bigger, J. H., 367
Bilsborrow, J. D., 353
Birch, C. L. F., 29, 197
Bishop, W. L., 28, 239
Black, H. L., 28, 304
Black, Lulu, 357
Blackburn, F. J., 355
Blackstone, G. R., 10, 24, 299
Blair, E. T., 26, 200
Blair, F. G., 7
Blair, J. C., 12, 296, 361
Blaisdell, Daisy L., 25, 286
Blanchard, W. O., 17, 283
Blaschke, Edmund, 38
Blatt, M. L., 17, 198
Blauser, I. P., 27, 281, 360
Blayney, J. R., 16, 214
Bloch, R. G., 29, 204
Blough, J. H., 31, 263
Boelio, L. N., 195
Bogart, E. L., 13, 40, 259
Boice, L. A., 9
Bolliger, Katherine M., 33, 243
Bollinger, L. F., 38
Bolotin, M. T., 37
Bond, Ethel, 20, 302
Boor, A. K., 36, 203, 212
Borovsky, M. P., 24, 198
Bothman, Louis, 24
Bottum, J. C., 36, 360
Bourne, E. G., 241
Bousquet, E. W., 32, 243
Bower, L. E., 19, 198
Bower, O. K., 32, 304
Boyd, Anne M., 20, 302
Boyden, E. A., 18, 195
Bradbury, C. E., 18, 231
Brady, S. G., 21, 312
Brahana, H. R., 22, 304
Braucher, H. H., 22, 263
Braucher, H. H., 22, 263
Bray, R. H., 359
Breathwit, Rachel A., 29, 338
Breckenridge, Marian, 26, 293
Bredlau, E. A., 33, 196
Breeding, G. R., 37
Braucher, H. H., 22, 268
Brooks, Worgan, 12, 269
Breathwit, Rachel A., 29, 338
Breckenridge, Marian, 26, 293
Bredlau, E. A., 33, 196
Breeding, G. R., 37
Braucher, H. H., 22, 268
Brooks, N. C., 10, 16, 40, 286
Brooks, Norgan, 12, 269
Breoks, N. C., 10, 16, 40, 286
Brooks, Verna, 17, 325
Brooks, Worgan, 12, 269
Brown, H. N., 36, 198
Brooks, N. C., 10, 16, 40, 286
Brooks, Werna, 17, 325
Brooks, Werna, 17, 325
Brooks, Werna, 17, 325
Brooks, Morgan, 12, 269
Brown, E. E., 355
Brown, Edna M., 39
Brown, E. J., 355
Brown, Edna M., 39
Brown, H. N., 36, 198
Brooks, D. M., 29, 263
Broun, W. W., 19, 271
Bunn, W. B., 355
Bundlock, D. M., 29, 263
Broun, W. M., 19, 271
Bunn, W. B., 355
Bundlock, D. M., 29, 263
Bullock, D. M., 29, 263
Bullock, D. M., 29, 263
Bullock, D. M., 29, 263
Bundy, W. M., 19, 271
Bunning, W. E., 13, 330

Burger, Andrew, 37
Burhans, Lucinda M., 25, 319
Burke, A. M., 7
Burke, H. L., 36, 221
Burks, Margie, M., 32, 338
Burlison, W. L., 14, 40, 224, 359
Burns, C. C., 354
Burns, O. R., 37, 203, 212
Burris, Q. G., 21, 272
Burrows, S. J., 30, 195
Burwash, Mary G., 39
Busey, Mary E., 7
Buswell, A. M., 15, 243, 368
Butterworth, F. W., 8

Cady, G. H., 369, 371
Cagann, O. W., 28, 237
Cahn, A. R., 26, 346
Cain, J. R., 10, 20, 299
Caldwell, L. R., 355
Calhoun, Amina E., 38
Callen, A. C., 15, 317, 362, 371
Calvin, J. K., 22, 198
Cameron, E. H., 14, 40, 263
Camp, C. C., 22, 304
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Camp, Mildred, 40
Campell, C. E., 33, 259
Campbell, M. H., 22, 256, 360
Canter, H. V., 14, 253
Card, H. H., 33, 235
Card, H. H., 33, 235
Card, H. H., 33, 40
Carman, A. P., 12, 40, 326, 362
Carman, M. G., 27, 304
Carmahan, D. H., 13, 40, 338
Carnery, S. S., 355
Carpenter, Cecil, 33, 237
Carpenter, Cecil, 33, 237
Carpenter, Cecil, 33, 237
Carpenter, Cecil, 33, 237
Carpenter, Cecil, 33, 237
Carpenter, Cecil, 33, 237
Carpenter, P. D., 32, 222
Carroll, W. E., 31, 359
Cary, Eugene, 22, 200
Case, H. C. M., 15, 282, 360
Casey, W. C., 24, 331
Caskey, J. H., 24, 271
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 359
Catherwood, M. P., 36, 272
Cestre, Charles, 338
Chadsey, C. E., 11, 14, 40, 263
Chadwick, B. F., 23, 312
Chamberlain, I. M., 28, 198
Chance, J. H., 26, 228
Chandler, S. C., 367
Checkley, J. H., 355
Chen, K. Y., 363
Christopher, Frederick, 23, 204
Cigrand, B. J., 25, 200
Cigriani, J. B., 24, 197
Clark, A. H., 15, 221
Clark, G. R., 33, 283, 369
Clark, F. M., 30, 224, 359
Clark, Helen M., 40
Clark, J. A., 263
Clark, T. A., 9, 11, 12, 40, 271
Clein, N. W., 37, 198
Clement, J. A., 16, 263
Coble, A. B., 14, 304
Cohen, S. J., 23, 30, 197, 202, 214
Colby, A. S., 17, 296, 361
Colby, Ralph, 29, 271
Cole, V. I., 8
Colleman, G. H., 30, 243
Coller, J. S., 355
Collins, L. H., 21, Combs, R. M., 37, 346

Compton, C. C., 367
Converse, P. D., 17, 237
Cook, Bertha B., 357
Cook, W. S., 38
Cooke, F. W., 30, 326
Coons, C. C., 33, 243
Cooper, A. R., 18, 195, 211
Cooper, Mary G., 32
Copley, M. J., 31, 243
Copps, L. A., 201
Cornbleet, Theodore, 28, 196
Corsa, W. S., 8
Cowart, Rowland, 32, 224
Cowles, H. C., 366, 367
Cox, F. W., 29, 283
Cox, G. J., 27, 243
Crabbs, Richard, 38
Crandall, C. S., 13, 361
Crandall, J. S., 16, 250
Crane, F. H., 23, 224, 359
Crathorne, A. R., 17, 304
Craven, A. O., 18, 289
Crathorne, A. R., 17, 304
Craven, A. O., 18, 289
Crathorne, E. W., 356
Creighton, E. W., 356
Creighton, E. W., 356
Creighton, E. W., 356
Cressman, P. K., 37, 286
Crile, D. R. W., 25, 195, 204
Croft, H. O., 20, 307
Croll, Hilda M., 20, 293
Crosby, H. F., 355
Cross, Hardy, 15, 250
Crossman, R. S., 22, 258
Croxton, W. C., 31, 235
Culler, E. A. K., 22, 334
Culver, Harry, 18, 205
Cunningham, H. E., 7, 9, 14, 40, 351
Cupery, M. E., 33, 243
Curtis, Lois H., 33, 346
Cushman, Beulah, 30, 201
Czerwinski, S. S., 38

Dahlgren, Eddezs V., 30, 325
Dailey, M. A., 38
Dame, Margaret, 29, 215
Daniels, A. H., 11, 12, 323
Davenport, Eugene, 12
Davenport, G. L., 19, 204
Davidson, P. G., 32, 289
Davies, Letha A., 33, 243
Davis, C. B., 27, 271
Davis, G. V., 28, 228
Davis, H. I., 16, 199
Davis, H. L., 21, 221
Davis, G. V., 28, 228
Davis, H. L., 21, 221
Davis, S. S., 355
Davison, Charles, 12
Day, V. S., 18, 362
Day, W. B., 11, 12, 222
Decker, S. W., 30, 296, 361
De Cook, H. B., 31, 324
Degler, H. E., 23, 307
DeLong, C. C., 36, 237
Derrough, C. E., 307
De Turk, Lucia, 32, 338
Deurss, H. O., 33, 197
Dewey, K. W., 19, 212, 215
Diamond, I. B., 19, 199
Dictinsou, F. G., 24, 259
Didder, Ida, 357
Dietz, F. C., 18, 289
Dillavou, E. R., 20, 237
Dillenback, L. C., 17, 228
Dillingham, Mildred L., 39
Dittmar, G. W., 13, 213
Dixon, Mary L., 195
Dobie, Gilmour, 263
Dobry, Elizabeth, 38
Dodd, W. F., 372
Dodge, A. F., 21, 263
Dodge, D. K., 12, 271
Doepp, W., 33, 197
Doland, J., 21, 250
Dolch, E. W., 24, 263

Doneghue, R. C., 355
Donovan, C. V., 27, 231
Dorjahn, J. A., 30, 222
Dorner, H. B., 14, 40, 296, 361
Dowsey, M. J., 16, 296, 361
Downey, Grace E., 26, 325
Downs, W. B., 28, 213
Doyle, Katherine A., 39
Draffin, J. O., 19, 310
Drake, R. J., 32, 263
Drennan, J. G., 8
Dreyer, G. P., 12, 203, 212
Driggs, F. H., 26, 243
Driver, E. C., 31, 346
Drummond, H. A., 27, 215
Duguid, Genevieve, 26, 263
Dunbar, Louise B., 25, 289
Dungan, G. H., 20, 224, 359
Dunlap, Fanny, 25, 39, 302
Dunlap, H. M., 8
Dunlop, Catherine M., 33, 338
Dunn, Dorothy E., 28, 319
Dutton, C. E., 33, 283
Dyas, F. G., 16, 204

Earnill, T. C., 26, 307
Eck, C. P., 37, 198
Eddy, Samuel, 33, 346
Edgett, G. L., 31, 304
Edmonds, J. L., 14, 225, 360
Edwards, H. M., 9
Edwards, H. M., 9
Edwards, M. D., 30, 272
Ekblaw, G. E., 369
Elder, A. L., 32, 243
Eldredge, A. G., 25
Ellingson, Anita M., 26, 214
Ellis, Amanda M., 33, 272
Ellis, O. I., 359
Ellis, Ruth H., 33, 243
Emch, Arnold, 16, 304
Emig, H. M., 29, 221
Emmel, V. E., 15, 195, 211
Enger, M. L., 14, 40, 310, 362
Engerman, M. E., 30, 198
Englis, D. T., 19, 243
Ensign, N. E., 19, 310
Erb, Elizabeth, 369
Erickson, C. V., 363
Ernst, J. E., 29, 271
Esper, E. A., 20, 334
Espinosa, Carmen G., 36, 338
Espy, W. N., 25, 307
Estes, A. M., 33, 330
Estes, J. G., 31, 304
Etheredge, Maude L., 10, 17, 299
Etxans, J. G., 33, 259
Evans, Laura B., 7
Evans, C. R., 355

Fager, G. E., 355
Fahnestock, M. K., 362
Fahrnkopf, H., 355
Fairlie, J. A., 13, 331
Falls, F. H., 16, 200
Faucett, M. A., 26, 269
Faye, C. U., 39
Feldman, Louis, 33, 197
Fernald, C. H., 20, 40, 237
Filed, Constance B., 29, 272
Filbey, E. J., 10, 16, 40, 237
Fineman, Irving, 26, 310
Finlay, A. H., 363
Finney, C. L., 21, 271
Fisch, M. E., 30, 195, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
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Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob, 33, 197
Fischer, Jacob

Fitts, Lucile R., 38
Fitt-Gerald, J. D., 13, 338
Fitt-Gerald, J. D., 13, 338
Fittgerald, J. E., 28, 200
FittaGerald, T. A., 25, 338
Flaitery, Amanda M., 39
Fleischner, J. E., 27, 201
Fleming, V. R., 18, 310
Fleischner, H. F., 21, 271
Fletcher, H. M., 24, 259
Flint, W. P., 359, 367
Flom, G. T., 14, 271
Flynn, J. H., 33, 237
Foard, W. E., 334
Foley, E. F., 23, 197
Folk, M. L., 33, 201
Foote, L. S., 8, 355
Forbes, S. A., 12, 367
Ford, Carlotta M., 22, 293
Ford, S. G., 33, 243
Fork, Eva M., 38, 195
Fornoff, C. W., 31, 331
Foster, J. L., 22, 312
Foster, I. L., 22, 312
Foster, J. L., 22, 312
Foster, J. N., 20, 225
Fox, A. W., 31, 334
Form, Nellie M., 29, 215
Frankenfeld, J. C., 367
Franks, John, 38
Fraser, W. J., 12, 256 Frank, Neffed, J. C., 367
Franks, John, 38
Fraser, W. J., 12, 256
Frazier, Emma R., 29, 325
Frazier, J. Z., 354
Freeman, W. A., 38
Freer, Louise, 10, 15, 40, 325
Freilich, E. B., 27, 197
French, Margaret, 30, 40, 272
Frick, Anders, 19, 197
Friedrich, M. E. P., 36, 243
Frison, T. H., 367
Fullerson, J. R., 8
Fullenwider, Elizabeth L., 27, 271
Fuller, F. E., 355
Fullerton, G. G., 28, 237
Fullmer, Bonnabell, 357
Funk, Eugene, 8
Furby, R. L., 25, 198

Gafvert, G. A., 29, 307
Gaines, W. L., 14, 256, 360
Gallie, D. M., 12, 213
Gamage, H. G., 27, 263
Garner, J. W., 12, 331
Garrett, F. W., 354
Garstang, Gladys E., 40
Garver, Willia K., 39
Gates, A. W., 8
Gates, C. E., 334
Gates, C. E., 334
Gates, C. E., 33, 8
Gathercoal, E. N., 16, 222
Gauerke, C. G., 30, 243
Gaylord, Dorothy, 32, 338
Gebhart, H. C., 10, 33, 299
Geissendoerfer, J. T., 23, 286
Getchell, M. W., 39
Geweke, August, 8
Gilchrist, Virgil M., 10, 23, 299
Gilkerson, H. C., 355
Gillis, M. C., 361
Glasgow, R. D., 22, 279
Gillis, M. C., 361
Glasgow, R. D., 22, 279
Gilchn, S. E., 36, 272
Gick, E. E., 355
Glos, R. E., 40
Glover, Anna C., 359
Gobble, G. W., 15, 300
Goebel, Julius, 13, 286
Gof, J. A., 23, 307
Goldberger, S. M., 22, 198
Goldman, M. S., 34, 272
Goldwasser, Meses, 29
Goodenough, G. A., 13, 40, 307
Goodwin, N. F., 8
Gould, R. E., 362

Grady, Mary I., 356
Graton, E. C., 363
Graham, A. J., 25, 204
Graham, Robert, 14, 225, 354, 359
Gramesly, Margaret A., 26, 302
Grant, J. D., 34, 304
Graves, T. E., 38
Gray, Edan R., 356
Gray, Edan R., 356
Gray, H. M., 24, 259
Green, C. F., 22, 40, 304
Green, Frederick, 12, 40, 300
Green, Frederick, 12, 40, 300
Green, P. M., 34, 237
Greenfield, Bertha, 38
Greengard, Joseph, 24, 198
Gressens, Otto, 24, 237, 345
Grieser, Edwina H., 357
Griffith, C. R., 19
Grigsby, Helen M., 7
Grindley, H. S., 12, 225, 360
Gronert, Henry, 31, 272
Groot, J. T., 25, 28, 200, 201, 222
Grossman, D. A., 9
Guilford, J. P., 29, 334
Gundlach, R. H., 31, 334
Gundy, Anna J. V., 30
Gunn, Katherine B., 31, 293
Gunnar, H. P., 29
Gustafson, C. J., 38
Guthrie, A. N., 34, 326

Habermeyer, G. C., 368
Hackett, R. P., 31, 237
Hackleman, J. C., 15, 354, 359
Haga, C. I., 36, 272
Hague, Stella M., 25, 235
Haines, Frances E., 37
Haist, P. B., 33, 286
Hall, B. R., 22, 307
Hall, Franklin, 27, 200
Hall, R. A., 22, 258
Hall, S. G., 26, 258
Hall, S. G., 26, 258
Hall, S. W., 19, 296, 361
Hall, W. W., 38
Halpern, L. J., 33, 200
Ham, C. W., 17, 307
Hamilton, Arthur, 19, 338
Hamilton, Arthur, 19, 338
Hamilton, T. S., 23, 225, 360
Hammer, Adolph, 195
Hammond, W. C., 20, 200
Hann, H. W., 28, 346
Harding, A. A., 15, 319
Harding, Florence M., 40
Hare, F. C., 34, 272
Harger, J. R., 18, 204
Harland, M. B., 23, 224, 359
Harnish, W. E., 27, 263
Harno, A. J., 11, 15, 40, 300
Harland, M. B., 23, 224, 359
Harnish, W. E., 27, 263
Harno, A. J., 11, 15, 40, 300
Harland, M. B., 23, 244, 359
Harnish, W. E., 27, 263
Harno, A. J., 11, 15, 40, 300
Hartuga, Adolph, 16, 200
Hartwan, Ernest, 28, 346
Hartmann, E. C., 363
Hartung, Adolph, 16, 200
Harvey, J. M., 25, 263
Haseman, Mary G., 25, 304
Hassin, G. B., 16, 199
Haswell, R. E., 34, 272
Hawley, Gladys W., 369
Hayes, W. D., 26, 209
Hayes, W. P., 20, 279
Hazel, W. V., 35
Hazlett, Olive C., 20, 304
Head, J. R., 28, 204
Heathmann, Jessie, 357
Hedblom, C. A., 16, 204
Hedgock, J. F., 356
Heidler, J. B., 272

Heidloff, R. C., 27, 324
Hein, M. A., 359
Heino, A. F., 37, 228
Heinin, M. A., 359
Heino, A. F., 37, 228
Heining, C. C., 34, 243
Hennest, L. L., 16, 197
Helming, O. C., 34, 243
Hennest, L. G., 369
Hendricks, H. G., 34, 259
Henndricks, T. A., 369
Hennewood, P. E., 22, 307
Henwood, P. E., 22, 307
Henwood, P. E., 23, 307
Henwood, P. E., 23, 307
Henrick, M. T., 21, 251
Herrick, M. C., 31, 253
Herrick, M. C., 31, 253
Herring, J. H., 34, 346
Herrington, W. A., 355
Herriold, R. D., 23, 205
Herrold, R. D., 23, 205
Herrold, R. D., 23, 205
Hershey, A. E., 269, 362
Hershey, A. W., 36
Hess, J. H., 13, 193
Hey, E. M., 38
Hickey, A. N., 38
Higgert, J. R., 23, 237
Hill, B. H., 31, 346
Hill, Nigel P., 36, 272
Hillebrand, H. N., 17, 271
Hiller, E. T., 26, 343
Hills, E. B., 31, 272
Hirsch, E. W., 27, 205
Hjortland, A. L., 34, 346
Hobart, C. M., 36, 304
Hobart, F. B., 362
Hobart, M. H., 21, 206
Hobbe, Clara I., 36, 263
Hodsdon, Frances M., 31, 243
Hoelscher, R. P., 19, 258
Hoersch, V. A., 25, 304
Hoffman, Goldye, 23, 201
Hoit, O. W., 8
Hoke, T. C., 369
Hollnger, J. L. E., 19, 196
Holl, W. B., 37, 319
Holladay, Lois, 39
Hollster, H. A., 9, 12, 40, 263
Holly, J. A., 23, 312
Hollmes, L. A., 34, 233, 369
Holston, A. A., 38
Hower, D. H., 23, 259
Hopkins, B. S., 15, 40, 243
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 304
Hopkins, Charles, 30, 305
Hurghitt, Anna L., 23, 325
Huubard, R. W., 37
Hudelson, R. R., 21, 354
Huelsen,

Hyde, A. S., 33, 346 Hyde, J. F., 31, 243 Hyneman, C. S., 34, 331

Ickes, Anna W., 7 Imbiorski, S. J., 195 Ingalls, H. B., 9 Inman, R. F., 37, 203, 212 Ireland, C. E., 36, 326 Ireland, Inex I., 37, 334 Irish, H. E., 17, 198 Isaacs, T. R., 335 Isaacson, M. R., 359 Iwig, Dorothy, 357

Jacob, P. E., 30, 335
Jacobs, M. R., 33, 195
Jacobsen, Eda A., 19, 293
Jacobsen, Eda A., 19, 293
Jacobsen, Phillmore, 29, 228
Jaffe, R. H., 18, 202, 212
Jamisson, Heien M., 32, 325
Janata, A. J., 9
Janvrin, C. E., 39, 367
Jeffries, Mary A., 38, 335
Jenison, G. C., 27, 221
Jefries, Mary A., 38, 335
Jenison, G. C., 27, 221
Jents, Jessie P., 39, 302
Jensen, D. O., 34, 272
Jensen, D. O., 34, 272
Jensen, Hans, S.
Johnnesen, R. F., 28, 203, 212
Johnson, Alice S., 25, 39, 302
Johnson, C. A., 34, 203, 212
Johnson, D. R., 35, 237
Johnson, D. R., 35, 237
Johnson, D. R., 35, 237
Johnson, F. T., 22, 319
Johnson, F. T., 22, 319
Johnson, F. W., 38
Johnson, F. W., 38
Johnson, F. W., 38
Johnson, J. T., 31, 235
Johnson, Sveinbjorn, 16, 300
Johnston, F. C., 23, 312
Johnston, C. H., 27, 263
Johnston, P. E., 28, 252, 390
Johnston, H. B., 9
Johnston, P. E., 28, 252, 390
Jones, H. S. V., 17, 271
Jones, H. S. V., 17, 271
Jones, H. S. V., 17, 271
Jones, P. V. B., 17, 289
Jones, T. S., 24, 195
Jordan, H. H., 10, 14, 40, 255
Jorgansen, Albert, 26, 255
Joyner, H. C., 34, 243
Juhnke, L. A., 23, 291
Jutton, Emma R., 25, 39

Kahle, Esther, 357
Kahn, Helen, 37,
Kanmisde, W. G., 19, 225, 360
Kanpmeier, O. F., 17, 195
Kaplan, Bertha, 27, 197
Kaplan, Bertha, 27, 197
Kaplan, M. A., 212
Kappus, G. A., 38
Karnes, G. M., 27, 243
Karrendrock, W. E., 28, 237
Kaufman, S. I, 31, 195, 211
Keener, C. A., 25, 269
Keeton, R. W., 15, 197
Keitholz, F. J., 353
Keith, Mary H., 360
Kelleber, R. C., 27, 251, 360
Kelleber, R. C., 27, 251, 360
Kelleber, R. C., 27, 28, 272
Kelley, V. W., 22, 296, 361
Kellogz, J. S., 15, 213
Kelly, T. A., 363
Kellso, Ruth, 25, 271
Keltner, C. H. 356
Kennedy, J. W., 29, 228
Kenney, H. E., 34, 263, 324
Kercher, Otis, 355

Kerr, Harriett H., 27, 32, 263, 338
Kerrick, C. E., 25, 211
Kesel, R. G., 29, 214
Ketchum, M. S., 10, 11, 15, 250, 362, 371
Ketchum, P. W., 28, 304
Keyes, D. B., 16, 243, 362
Kibler, C. T., 354
Kiek, C. H., 360
Kidder, Margaret, 37, 338
Kienholz, A. R., 26, 235
Kimmel, L., 355
King, Ameda R., 32, 289
King, E. E., 14, 336
King, E. P., 36, 243
King, E. P., 36, 243
King, Florence M., 27, 263, 293
King, E. F., 30, 279
Kingsley, F. C., 360
Kingsley, F. C., 360
Kingsley, J. S., 13
Kinison, C. R., 37
Kinley, David, 9, 11, 12, 351, 362, 371, 372
Kinne, H. L., 38
Kirby, Maxwell, 17, 312
Kirkham, Bernice, 357
Kistenmacher, F. W., 30
Kleinheksel, J. H., 30, 243
Kline, J. C., 354
Klotzsche, Esther, 357 Kistenmacher, F. W., 30, 243
Klieinheksel, J. H., 30, 243
Klienheksel, J. H., 30, 243
Klienheksel, J. H., 36, 228
Klotzsche, Esther, 337
Knight, A. R., 19, 269
Knipp, C. T., 14, 326
Knox, J. H., 26, 225, 360
Knudsen, C. W., 9, 263
Koehler, Benjamin, 359
Kolar, G. F., 27, 213
Koller, A. H., 18, 288
Konichek, J. T., 34, 235
Kordenat, R. A., 27, 204
Koser, S. A., 19, 233
Koucky, J. D., 24, 204
Kovan, D. D., 198
Kraehenbuehl, J. O., 25, 269
Kraines, S. H., 203
Kraesa, J. C. M., 21
Krase, N. W., 21, 243
Krasenow, H. P., 37, 196
Kratz, A. P., 15, 307, 362
Kreici, E. J., 22, 213
Kremers, H. C., 19, 243
Krenz, Mathilde H., 31, 235
Krone, M. T., 34
Kronenberg, M. H., 33, 197
Kruger, J. H., 225, 360
Kubacki, W. H., 19, 213
Kudo, R. R., 20, 346
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, G. W., 360
Kuhlman, J., 29, 271

Lackner, J. E., 21, 200
Laible, R. J., 355
Lake, E. J., 12, 231
Lamar, J. E., 369
Lamb, Cleo, 357
Lamb, John, 359
Lampert, Max, 10, 20, 299
Lamprett, S. P., 17, 323
Lancashire, Ernest, 36, 307
Landis, P. N., 20, 271
Lang, A. L., 359
Lang, J. M., 18, 201
Lanham, E. T., 22, 307
Lanse, N. B., 195
Lansing, W. D., 31, 326
La Piana, Angeline, 31, 338
Larm, Ethel A., 30, 272
Larsen, Glenn, 369
Larsen, H. T., 28, 250
Larson, L. M., 13, 289
Lasnon, L. M., 13, 289
Lash, A. F., 24, 201

Lattimore, R. A., 34, 253
Laws, C. D., 31, 304
Lawson, B. C., 27, 263
Layng, T. E., 18, 243
Leach, J. J., 32, 198
Leberknight, C. E., 34, 326
Lederer, F. L., 24, 196
Lehmann, E. W., 15, 281, 360
Lehmann, F. G., 36, 243, 368
Leiding, O. I., 38
Leighton, M. M., 369, 371
LeMaster, J. L., 28, 237
Lenigan, Opal A., 36
Leonard, Maria, 9, 11, 15, 40
Lepak, Joseph, 37, 202
Lescher, F. M., 26, 228
Leslie, R. T., 34, 243
Leutwiler, O. A., 13, 307
Levin, B. M., 30, 198
Levin, I. M., 22, 198
Levinson, S. A., 24, 202, 212
Lewis, E. P., 361
Lewis, H. F., 14, 200
Lewis, J. M., 24, 312
Lewison, Maurice, 16, 197
Lichtenberger, Cleo, 39
Liebtag, Charlotte E., 34, 235
Lifvendahl, R. A., 33, 196, 197
Linder, Ruth, 37
Lindgren, J. M., 369
Lindley, W. C., 8
Lindsey, G. A., 30, 233
Lingenfelder, Katheria, L., 195
Linsley, C. M., 354, 359
Linthicum, Marie L. C., 36, 272
Lipe, C. C., 31, 263
Litman, Simon, 14, 40, 259, 345
Little, Ethel E., 10, 22, 299
Littleton, A. C., 17, 40, 237
Livingston, G. S., 34, 196
Lloyd, D. B., 37, 258
Lloyd, J. H., 355
Lloyd, J. H., 355
Lloyd, J. H., 355
Lloyd, J. H., 355
Lloyd, J. H., 355
Lloyd, J. H., 355
Lloyd, J. W., 13, 296, 361
Locklin, D. P., 24, 345
Longmire, F. E., 355
Longwell, J. H., 24, 225, 360
Lounsbury, B. F., 17, 204
Lowe, L. R., 35, 272
Luce, W. M., 346
Ludolph, P. C., 38
Lundgren, C. L., 16, 40, 263
Lundin, R. S., 37
Luney, K. D., 36, 259
Lunt, H. A., 359
Lybyer, A. H., 13, 289
Lycan, W. H., 32, 243
Lyon, S. W., 362
Lvtle, E. B., 18, 40, 263, 304 Lytle, E. B., 18, 40, 263, 304

McAnally, Marian P., 29, 272
McArthur, S. W., 21, 204
McCarthy, Ceceiia, 39
McCaskill, O. L., 16, 300
MacClintock, Paul, 369
McCluer, Paul, 32, 272
McClure, M. T., 15, 40, 323
McCormick, Wilfred, 38
McCulloch, E. C., 28, 225, 360
McCullough, Helen E., 23, 293
McCutchen, S. P., 34, 289
McDavid, J. S., 37
McDougall, W. B., 18, 235
MacFate, Robert P., 38
McGervey, D. D., 24, 228
McGhee, O. M., 355
McGuigan, H. A., 14, 202, 214
McHarry, Liesette J., 25, 263
McIntyre, E. A., 37, 211
McKee, Mary A., 356
McKelvey, F. H., 8
McKelvey, L. W., 31, 272
McKenna, C. M., 16, 205

McKinzie, L. E., 355 McKittrick, J. E., 359 McLarty, Vivian K., 37, 289 McLaughlin, Jane R., 37 McLaughlin, W. W., 355 McLellan, Elleine H., 39 McManue, Larges, 39 McManus, James, 38
McMann, R. L., 296, 361
McNabb, Ruth B., 357
McNair, Helen W., 9
McNeill, Angeline, 39
MacNeill, Henry, 23, 219
MacQueen, D. E., 34, 243
McVay, T. N., 24, 241
Macbeth, Gilbert, 34, 272
Macdonald, M. K., 34, 334
Macintire, H. J., 17, 307
Magruder, Marshall, 17, 312
Mahoney, Catherine E., 38
Mallory, J. S., 23, 312
Malore, Bessie R., 357
Manley, E. J., 22, 263
Manley, E. J., 22, 263
Manley, R. H., 34, 243
Mann, F. I, 8
Mann, Mary A., 39
Marchant, L. R., 355
Marchant, L. R., 355
Marchant, L. R., 355
Marchant, J. R., 355
Marchant, J. R., 34, 243
Marshall, I. M., 20, 317
Marshall, J. R., 34, 243
Marshall, J. R., 34, 243
Marshall, J. R., 34, 243
Marshall, J. R., 34, 243
Martin, L. E., 26, 221
Martin, L. E., 26, 221
Martin, L. F., 32, 243
Martin, L. W., 28, 200
Marvel, C. S., 20, 243
Mason, Carol Y., 31, 283
Mathews, J. M., 15, 331
Matzke, H. W., 34, 243
Maswell, Annie L., 356
Maxwell, Annie L., 356
Maxwell, Annie L., 358
Merritt, Leone, 30, 325
Merritt, W. W., 354
Merry, W. T., 10, 15, 312
Metcalf, C. L., 15, 279
Metcalf, N. W., 34, 243
Meyer, Esther, 30, 222
Meyer, Jacob, 21, 197, 202
Michaels, W. H., 32, 235
Michel, Rudolph, 20, 258
Midler, G. L., 38, 195
Miller, G. L., 38, 195
Miller, G. L., 38, 195
Miller, G. L., 38, 196
Miller, W. M., 30
Miller, G. L., 38, 196
Miller, W. M., 30
Miller, G. L., 38, 196
Miller, W. M., 30
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, W. P., 354
Miller, G. L., 38, 196
Miller, Elizabeth F., 27, 307
Mohr, F. R., 286
Mohn, P. E., 27, 307
Mohr, C. O., 34, 279
Mohr, F. M., 286
Mons, H. H., 37
Monore, C. L., 310 Moore, Dorothy L. R., 34
Moore, E. H., 34, 343
Moore, E. S., 197
Moore, H. F., 13, 362
Moore, Stanley, 37, 202
Moore, W. L., 31, 304
Moorehead, F. B., 13, 215
Mora, J. M., 30, 197
Morey, Lloyd, 7, 9, 15, 40, 237
Morgan, L. O., 28, 195
Morgan, N. D., 20, 228
Morgan, N. D., 20, 228
Morgan, N. D., 20, 228
Morrison, S. W., 26, 221
Morrison, S. W., 26, 221
Morrison, W. L., 21, 312
Morrow, J. A., 10
Mosher, M. L., 20, 354
Moulton, G. F., 369
Moxon, G. W., 34, 197
Moyer, W. W., 34, 243
Mrazek, L. L., 8
Mroz, R. J., 28, 206
Muller, J. F., 346
Mumford, H. W., 10, 11, 12, 225, 353, 359
Murphy, L. W., 20, 40, 271
Murphy, W. C., 37, 331
Murray, A. N., 32, 283
Murray, Eloise, 30, 338
Murray, G. L., 360
Myers, H. N., 355
Mylrea, T. D., 18, 40, 250

Nachtigall, Hans, 22, 200
Nadeau, O. E., 21, 204
Navin, S. J., 34, 259
Nearpass, E. E., 25, 231
Neave, S. L., 368
Nelson, Peter, 34, 360
Nelson, Severina E., 29, 272
Nevens, W. B., 19, 256, 360
Neville, H. A., 22, 243
Nevins, A. S., 20, 40, 312
Newcomb, A. L., 37, 198
Newcomb, A. L., 37, 198
Newcomb, Rexford, 15, 228
Newcomb, Rexford, 15, 228
Newcomb, Rexford, 15, 228
Newcomb, Rylle, 18, 23, 200
Newcomb, Rexford, 15, 228
Newcomb, R. J., 36
Newcomb, A. J., 36
Newcomb, A. J., 36
Newcoll, Mary, 29, 215
Nicholson, J. A., 27, 323
Nickerson, A. J., 36
Nicoll, J. M., 34, 243
Ningard, M. O., 37
Noble, W. L., 7
Noe, A. C., 369
Nolan, A. W., 16, 263
Nordemann, B. F., 30, 289
Norgaard, Evelyn, 33
Norris, G. B., 20, 312
Norris, R. E., 36, 304
Norton, E. A., 359
Noyton, L. J., 20, 259, 359
Noyton, L. J., 20, 259, 359
Noytos, Elizabeth, 36, 325
Noyes, F. B., 11, 11, 215
Noyes, Gertrude E., 34
Noyes, W. A., 13, 243, 272, 366, 368
Nunn, M. E., 34, 338
Nylander, V. T., 17, 213

Oakley, C. O., 34, 304 Ocenasek, J. C., 30, 221 O'Conor, V. J., 23, 205 Odell, C. W., 20, 263 O'Donnell, T. E., 20, 228 Oesterling, H. C., 367, 368, 369 Offenbacher, J. C., 37, 243 Ojemann, R. H., 30, 263 Olander, M. M., 23, 263 Oldfather, W. A., 10, 13, 40, 253, 289 Olech, Eli, 30 Oliver, T. E., 12, 338 Olkon, D. M., 20, 199 Olmstead, A. T. E., 10, 14, 289 Olsen, A. A., 356 Orians, G. H., 29, 271 Orland, F. A., 24, 345 Orr, Cleone P., 36, 289 Oslund, R. M., 21, 203, 212 Overman, O. R., 18, 256, 360

Paden, W. R., 31, 359
Page, G. T., 8
Paine, E. B., 13, 269, 362
Palfrey, T. R., 26, 338
Palmer, C. D., 360
Palmer, C. E., 17, 228
Palmer, O. A., 21, 312
Parker, J. H., 27, 307
Parker, M. L., 30, 204
Parkhill, Earl, 38
Parks, F. C., 8
Parmelee, C. W., 13, 241, 243, 362, 369
Parr, Rosalie M., 22, 243
Parr, S. W., 12, 243, 362, 369
Parry, J. J., 20, 40, 271
Parsons, L. C., 21, 312
Paterson, H. C., 35, 324
Paton, R. F., 22, 326
Patterson, Katherine, 357
Patton, Adah, 25, 39
Patton, Adah, 25, 39
Patton, Adah, 25, 39
Patton, M. M., 21, 107 Patterson, Adah, 25, 39
Patton, J. M., 12, 197
Pauker, Norbert, 33, 198
Paul, A. J., 362
Paul, H. G., 15, 40, 263, 271
Paul, Katharine H., 29
Paulsen, Hilda, 37, 202
Pearson, E. L., 368
Pease, T. C., 16, 289
Peck, Laura A., 39
Peeples, H. A., 38
Peffer, Helen H., 359
Penfound, Ellen A., 235
Penfound, Ellen A., 235
Penfound, W. T., 35
Pereival, Stella R., 26, 319
Perey, N. M., 15, 204
Perlystein, Samuel, 23, 197
Perrine, W. S., 8
Perry, B. E., 20, 253
Petersen, Evald, 38
Petersen, Evald, 38
Petersen, W. F., 16, 202, 212
Peterson, Carolyn, 213
Peterson, I. L., 22, 296
Petty, McKendree, 31, 338
Pfeiffer, W. H., 362
Phiffer, C. H., 18, 204
Philbrick, F. S., 15, 300
Phillips, D. E., 263
Phillips, Jessie, 34, 272
Phipps, T. E., 23, 243
Pickels, G. W., 18, 250
Pieper, J. J., 20, 224, 359
Pierce, N. H., 13, 196
Pierson, Lorraine, 35, 338
Pichard, E. I., 354
Pilka, H. J., 30, 195
Pillsbury, Avis M., 37, 302
Pilot, Isadore, 21, 197, 202, 212
Pinsenshaum, Adam, 29
Plummer, Raymond, 38
Poggi, Edith M., 35, 283
Polson, J. A., 17, 307
Poor, R. S., 369
Porter, F. M., 19, 258
Potter, Jessie L., 36, 319
Potthoff, E. F., 27, 263
Prather, C. L., 27, 259
Pratt, C. H., 9
Prescott, M. U., 29, 195, 204
Pressey, Julia C., 39, 302
Price, Earl, 355
Price, G. S., 24, 312
Proyst, D. W., 24, 197
Provine, E. A., 35, 243

Provine, L. H., 13, 228, 362 Prucha, M. J., 15, 256, 360 Purdy, L. R., 31, 304 Putnam, W. J., 19, 310

Quereau, J. F., 363 Quill, L. L., 32, 243 Quinn, A. W., 369 Quirke, T. T., 14, 283

Rabens, I. A., 27, 197
Ramsdell, C. W., 289
Ramsey, J. A., 35, 338
Rand, Helen M., 26, 271
Randall, J. G., 17, 289
Rankey, J. A., 35, 338
Rand, Helen M., 26, 271
Randall, J. G., 17, 289
Rankin, F. H., 10, 14, 40, 224
Rapp, Esther H., 30, 272
Rappaport, B. Z., 24, 202, 212
Rasmussen, H. B., 38
Rassweiler, G. M., 30, 326
Ratcliffe, S. C., 22, 343
Raut, Alfred, 355
Rauth, F. W., 8
Rayner, W. H., 19, 250
Reagan, G. W., 27, 263
Reedy, J. H., 18, 243
Rees, O. W., 368
Reeve, K. G., 37
Rehling, C. H., 354
Reid, E. A., 20, 269
Reifler, R. M., 35, 221
Reinsch, B. P., 26, 304
Reuter, E. G., 35, 346
Reuterskiold, K. A., 37
Reuther, T. F., 195
Rew, C. L., 31, 338
Reynolds, L. A., 35, 253
Rhode, C. S., 18, 354, 360
Richardson, R. E., 367
Richart, F. E., 19, 310, 362
Rickey, L. F., 23, 224, 359
Riddell, M. R., 19, 307, 362
Riegel, W. E., 8
Rieke, Anna, 26, 215
Rinaker, Clarissa, 19, 271
Ringland, Anna D., 29, 272
Robbins, E. T., 18, 354
Robertson, Carita M., 27, 325
Robertson, Pauline W., 36, 243
Robertson, Pauline W., 36, 243
Robertson, Pauline W., 36, 243
Robertson, Pauline W., 36, 243
Robertson, Pauline W., 36, 243
Robertson, Pauline W., 36, 243
Robertson, Pauline W., 36, 243
Robertson, Pauline W., 36, 243
Robinson, Clara E., 35, 772
Robinson, Florence B., 24, 296
Robinson, M. H., 12, 259, 372
Robinson, Florence B., 24, 296
Robinson, M. H., 12, 259
Robinson, Plorence B., 24, 296
Robinson, M. H., 16, 243
Rodkey, F. S., 289
Robinson, Florence B., 24, 296
Robinson, M. H., 16, 243
Rodkey, F. S., 289
Robinson, Plorence B., 24, 296
Robinson, M. H., 16, 243
Rodenson, M. J., 27
Rose, W. C., 15, 243
Rosenblum, Rebecca, 32, 221
Rosenquixt, C. E., 35, 224, 359
Rosenblum, Rebecca, 32, 221
Rosenquixt, C. E., 35, 224, 359
Rosenblum, Rebecca, 32, 221
Rosenguixt, C. E., 35, 224, 359
Rosenblum, Rebecca, 32, 221
Rosenguixt, C. E., 35, 224, 359
Rosenblum, Rebecca, 32, 221
Rosenguixt, C. E., 35, 224, 359
Rosenblum, Rebecca, 32, 221
Rosenguixt, C. E., 35, 224, 359
Rosenblum, Rebecca, 32, 221
Rosenguixt, C. E., 35, 224, 359
Rosens, V. A., 10, 2

Rowe, Charles, 8 Rubin, H. H., 195 Ruby, J. C., 22, 263 Rucker, H. J., 36, 263 Rudd, R. D., 38 Rudisill, Hillyer, 29, 346 Rudman, Leah R., 30, 272 Ruehe, H. A., 15, 40, 256, 360 Ruffin, Virginia C., 25, 319 Rusk, E. W., 355 Rusk, H. P., 14, 40, 225, 359 Russell, F. A., 16, 40, 237 Ruth, W. A., 18, 296, 361 Ryan, E. J., 23, 213

Sachar, A. L., 26, 289
Sacks, Jacob, 28, 202
Sallee, R. M., 35, 235
Saltiel, T. P., 37, 198
Sanborn, Wanda J., 35, 346
Sanders, W. H., 28, 326
Sanders, W. H., 28, 326
Sanders, W. H., 28, 326
Sanders, W. H., 28, 326
Sanders, W. H., 28, 326
Sanders, W. H., 28, 326
Sanders, W. H., 28, 326
Sanders, M. H., 9, 263
Sankee, Ruth, 302
Sanmann, F. P., 23, 256, 360
Sarratt, J. A., 18, 312
Sanders, Alta G., 20, 40, 237, 271
Savage, T. E., 14, 369
Sawyer, A. L., 24, 197
Schaefer, P. P., 8
Schaffer, O. G., 21, 296
Schell, Mary I., 26, 231
Schenk, C. O., 38, 324
Schlatter, C. F., 18, 237
Schleck, H. J., 38
Schemidt, C. C., 29, 326
Schmidt, E. C., 15, 40, 336, 362
Schmidt, H. E., 35, 236
Schmidt, H. E., 35, 236
Schneiber, Anna M., 27, 293
Schoolmaker, Sherman, 27, 319
Schader, H. J., 27, 263, 319
Schoefer, P. L., 28, 196
Schubert, C. E., 29, 307
Schultz, Louis, 14, 204, 215
Schulz, W. F., 18, 326
Schwab, Frances B., 25, 211
Schwalbe, William, 23, 310
Schwartz, G. F., 17, 319
Schoes, J. T., 369
Scott, P. B., 8
Scovill, H. T., 14, 40, 237
Scranton, L. L., 27, 263
Scriven, F. D., 37, 272
Scroggie, A. G., 32, 243
Scull, C. W., 36, 243
Searl, Anna, 357
Scart, O. H., 19, 224, 359
Secor, E. C., 355
Secord, A. W., 21, 271
Seed, Lindon, 24, 204
Seely, F. B., 15, 40, 310
Seger, J. L., 38
Sellers, J. A., 35, 243
Senear, F. E., 15, 196
Sepmeier, K. A., 28, 286
Sergeant, Amy G., 29, 272
Setser, V. G., 35, 289
Severns, W. H., 19, 307
Sexton, Meta M., 39
Seybolt, R. F., 16, 263
Shand, E. W., 36, 243
Shantz, H. L. R., 16, 235
Shaw, Hazel Y., 39
Shaw, J. B., 14, 194
Schaw, Wilfred, 355

Shawl, R. I., 19, 281, 360
Shedd, T. C., 21, 250
Shelton, V. E., 16, 346, 367, 368, 369
Shepard, F. P., 23, 283
Sherry, I. L., 26, 198
Sherwood, G. R., 30, 243
Sherwood, G. R., 30, 243
Sheve, J. F., 8
Shkolnik, Samuel, 32, 221
Shoebotham, T. B., 368
Shuman, F. H., 355
Shumway, Waldo, 10, 17, 40, 346
Shurtz, W. G., 195
Shuster, F. E., 8
Siebert, F. S., 35, 272
Sieveking, E. G., 359
Signor, Nelle M., 39
Simmons, R. E., 31, 237
Simpson, C. W., 355
Simpson, Frances, 11, 18, 302
Simpson, L. P., 26, 237
Singer, H. A., 21, 197, 199
Singer, H. A., 21, 197, 199
Singer, H. O., 17, 215
Skinner, D. D., 369
Skinner, Helen H., 33, 197
Skroder, C. E., 27, 269
Skupa, A. J., 26, 213
Sloan, H. J., 35, 225, 360
Small, Dee, 356
Small, Len, 7
Smith, A. F., 22, 263
Smith, C. M., 317, 362, 371
Smith, C. M., 317, 362, 371
Smith, E. Evelyn, 23, 293
Smith, Frank, 13, 346
Smith, G. F., 23, 243
Smith, G. F., 23, 243
Smith, J. W., 36, 304
Smith, L. H., 359
Smith, L. H., 359
Smith, L. H., 359
Smith, R. S., 16, 224, 359
Smith, R. S., 16, 224, 359
Smith, R. S., 16, 224, 359
Smith, S. D., 18, 312
Smith, W. E., 29, 310
Smith, W. E., 29, 310
Smith, W. E., 29, 338
Snapp, R. R., 18, 225, 360
Smith, W. E., 29, 338
Snapp, R. R., 18, 225, 360
Smith, W. E., 29, 30
Smith, W. E., 29, 338
Snapp, R. R., 18, 225, 360
Smith, W. E., 29, 310
Smith, W. E., 29, 338
Snapp, R. R., 18, 225, 360
Smith, W. E., 29, 30
Smith, W. E., 29, 33
Solomon, A. P., 37
Somers, L. A., 32, 296
Sommer, O. J., 88
Sorenson, A. H., 363
Sponder, R. C., 38
Spencer, J. R., 356
Spencer, R. C., 38
Spencer, J. R., 356
Spencer, R. C., 369
Spriger, C. H., 26, 238
Statley, W. D., 363
Statley, W. D., 363
Statley, W. D., 363
Statley, R. S., 24, 224, 359
Statlings, P. N., 20, 312
Start, R. W., 35
Statlings, P. N., 20, 312
Start, R. W., 35
Statlings, P. N., 20, 312
Start, R. W., 35
Statlings, P. N., 20, 312
Start, R. R., 35, 243
Statley, R. S., 24, 224, 359
Statlings, P. N., 20, 312
Start, R. R., 35, 243
Statlee, R. R., 31

Steimley, L. L., 22, 304
Stetsou, J. M., 25, 304
Stevens, F. L., 13, 235
Stewart, C. L., 17, 40, 259, 359
Stewart, C. W., 35, 243
Stewart, W. D., 35, 243
Stewart, W. D., 35, 235
Stickney, Clifford, 32, 272
Stidham, Melissa G., 30, 272
Stidham, Melissa G., 30, 272
Stidham, Melissa G., 30, 272
Stidham, Melissa G., 30, 272
Stidham, F. B., 11, 15, 40, 319
St. Julian, Ruth R., 36, 243
Store, F. L., 21, 201
Stone, I. M., 35, 331
Stout, G. L., 367
Stout, J. P., 8
Stoutenberg, L. E., 8
Straub, F. G., 362
Strauss, Sidney, 17, 197
Streicher, M. H., 26, 195, 197
Strubinger, L. H., 35, 296, 361
Stubbs, F. W., 29, 250
Sturm, R. G., 28, 310
Sullivan, Alice H., 24, 334
Sullivan, M. F., 24, 312
Sullivan, M. F., 24, 312
Sullivan, Stella H., 36, 272
Swain, J. W., 21, 289
Swander, Edith L., 26, 263
Swanson, Gustave, 37
Swanson, J. H., 32, 346
Swenson, H. N., 32, 326
Swift, R. B., 8

Taft, Lorado, 14, 231
Talbot, A. N., 12, 362
Talbot, Nell S., 26, 211
Talbot, R. H., 37, 319
Tanner, F. W., 15, 233
Tappan, E. A., 27, 324
Tarbox, S. E., 38
Tarnowsky, G. de, 18, 204
Tascher, W. R., 30, 224
Tate, Alfred, 355
Taylor, J. T., 33, 272
Taylor, S. Helen, 25, 263
Tehon, L. R., 367
Telford, C. J., 367
Tharp, J. B., 30, 338
Thayer, L. W., 24, 307
Theisen, R. I., 35
Theobald, J. J., 30, 196
Theobald, J. J., 30, 196
Theobald, W. H., 22, 196
Thews, J. G., 35, 326
Thomas, F. H., 25, 307
Thomas, J. G., 35, 366
Thomas, J. G., 9, 40
Thomas, J. G., 36, 360
Thomas, L. J., 35, 360
Thomas, L. J., 35, 360
Thomas, L. J., 35, 360
Thomas, L. J., 35, 360
Thomas, J. G., 9, 40
Thomas, J. G., 9, 40
Thomas, J. G., 9, 40
Thomas, J. G., 9, 40
Thomas, J. G., 9, 40
Thomas, J. C., 35, 366
Thomas, L. J., 23, 346
Thompson, C. M., 10, 11, 14, 237, 259, 345, 366
367, 369
Thompson, D. H., 367
Thompson, F. R., 195
Thompson, Anne, 25, 263
Thor, A. V., 359
Tice, Frederick, 12
Tiedemann, I. D., 10, 35, 299
Tillman, B. W., 355
Tod, Ida, 40
Todd, A. Elizabeth, 24, 263, 293
Toler, H. N., 32, 283, 369
Tompkins, W. G., 28, 258
Torr, Luella M., 39
Townsend, E. J., 12, 304
Tracy, P. H., 23, 256, 360

Trees, M. J., 7
Trelease, William, 13, 235, 366, 367
Triggs, L. F., 31, 272
Trimble, H. D., 9, 263
Troth, D. C., 24, 263
Trowbridge, V. H., 31, 304
Trummel, R. G., 360
Tschentke, H. L., 30, 243
Tullock, G. F., 8
Tunniciff, E. A., 24, 225, 360
Tupper, Caroline F., 22, 271
Turner, C. C., 355
Turner, F. H., 9, 40
Tuthill, J. K., 19, 336
Tuttle, F. W., 28, 259
Tuttle, G. P., 9, 40, 372
Tykociner, J. T., 19, 362
Tylman, S. D., 17, 213

Utley, J. H., 37, 338

Vacin, M. E., 33, 195
Valentine, R. W., 21, 259
Van Aken, Kathryn G., 20, 293, 356
Van Cleave, H. J., 17, 40, 346
Vander Kloot, Albert, 24, 197
Vander Ploeg, Jeannette, 39
Van Gundy, Anna J., 272
Van Horne, John, 338
Van Zanten, Alice, 39
Vaughan, H. B., 20, 312
Vawter, Jamison, 19, 250
Veatch, Collins, 35, 559
Vessey, R. E., 203
Vetton, C. N., 35, 197
Vickery, K. F., 35, 253
Voyles, C. M., 27, 263, 324
Vynalek, W. J., 37

Wach, E. C., 26, 214
Wagner, C. E., 204
Wagner, C. J., 23, 263, 324
Wagner, C. J., 23, 263, 324
Wagner, C. J., 23, 263, 324
Wagner, C. R., 28
Walborn, Madge O., 32, 221
Waldo, E. H., 18, 269
Waldo, E. H., 18, 269
Walker, E. D., 355
Walker, J. H., 35, 346
Walker, L. D., 36, 258
Wall., C. N., 28, 326
Wallace, Dorothy E., 32, 243
Wallace, G. I., 30, 233
Walla, Edna E., 21, 293, 356
Walters, E. G., 35, 243
Walters, E. G., 35, 243
Walters, E. G., 35, 243
Walters, E. G., 35, 243
Walters, F. G., 355
Wardall, Ruth A., 15, 293, 356
Wardall, Ruth A., 15, 293, 356
Warren, D. E., 355
Wascher, F. J., 27
Warren, D. E., 355
Wascher, F. W., 355
Wasthurn, F. L., 8
Wasserman, M. J., 23, 259
Waters, Enos, 355
Wattins, Gordon, 17, 259
Watson, M. C., 35, 326
Watt, J. E., 355
Watt, J. E., 355
Watt, Jane C., 25, 319
Weaver, May G., 37
Weaver, May G., 37
Weaver, May G., 37
Weaver, May G., 37
Webb, R. L., 28, 195
Webb, William, 8
Weber, L. F., 24, 196
Weber, O. F., 24, 40, 263
Wehr, E. E., 30, 346
Weinstein, Alexander, 24, 346
Weinstein, Alexander, 24, 346
Weirick, R. B., 20, 271
Weisiger, G. B., 18, 40, 300
Welker, W. H., 14, 203, 212
Weller, H. C., 38, 237

Weller, J. M., 369
Weller, Stuart, 369
Weller, Stuart, 369
Werff, H. A., de, 356
Wernicke, H. O., 28, 204
West, Ada H., 35, 304
West, Ada H., 35, 304
West, Mae, 37, 215
Westergaard, H. M., 17, 310
Westerman, Beulah D., 32, 243
Westgate, Marie, 37, 215
Westman, A. E. R., 362
Weston, N. A., 13, 259
Whalin, E. A., 354
Wham, F. L., 7
Wheeler, H. C., 355
Wheeler, Katherine M., 39
Whisenand, J. W., 355
White, H. C., 355
White, Adeline R., 29, 195
White, H. L., 368
White, J. M., 9, 10, 12, 228
White, Julius, 35, 243
White, Martida, 26, 215
White, S. H., 19, 296
Whiteford, Mary E., 35, 272
Whitlock, Mary C., 22, 293
Whittenberg, J. E., 32, 243
Wickwire, G. C., 36, 330
Wien, M. S., 23, 196
Wiley, C. C., 18, 250
Wilhelmi, L. J., 30, 198
Williams, Ruth E., 26, 263
Willard, Bradford, 369
Williams, E. H., 18, 286
Williams, E. H., 18, 286
Williams, L. W., 11, 25, 263
Williams, Maude, 32, 330
Williams, Maude, 32, 330
Williams, W. I., 18, 213
Williams, M. C. A., 18, 289
Williams, M. J., 389
Williams, M. J., 389
Williams, M. J., 18, 213
Williamson, C. S., 12, 197
Willison, B. B., 359
Wilson, B. B., 359
Wilson, B. J., 363
Wilson, B. B., 359
Wilson, B. J., 363
Wilson, B. B., 359
Wilson, B. B., 359
Wilson, B. B., 359
Wilson, B. B., 359
Wilson, B. B., 359
Wilson, H. L., 35, 272

Wilson, Hildegard N., 36, 243
Wilson, W. M., 15, 250, 362
Wilson, W. S., 38
Wilson, W. W., 354
Wimer, D. C., 19, 224, 359
Windsor, P. L., 10, 11, 13, 39, 40, 302
Winn, Louise, 39
Winter, F. L., 27, 359
Winter, H. L., 38
Winters, R. H., 35, 243
Wirth, E. H., 23, 222
Wise, L. O., 356
Wise, L. W., 355
Wittelle, F. M., 23, 197
Wohnke, Dorothy C., 39
Wolfe, F. E., 17, 259
Wood, H. M., 8
Woodrow, H. W., 36, 243
Woodworth, C. M., 17, 224, 359
Woolbert, R. G., 36, 289
Workman, L. E., 369
Wright, A. D., 25, 307
Wright, G. E., 10
Wright, Ivan, 18, 40, 259
Wright, J. F., 25, 271
Wright, K. E., 32, 256, 360
Wright, K. T., 360
Wright, W. H., 38

Yale, C. E., 355 Yapp, W. W., 18, 256, 360 Yarros, Rachelle S., 16, 196 Yerger, C. F., 22, 196 Yntema, L. F., 23, 243 Yohe, G. R., 32, 243 Youker, M. A., 363 Young, A. L., 23, 224, 281, 360 Young, E. G., 16 Young, D. R., 32, 326 Young, P. T., 21, 334 Young, W. H., 22

Zeitlin, Jacob, 16, 40, 271 Zeleny, Charles, 13, 346 Zimmerman, A. G., 20, 204 Zimmerman, R. L., 35, 243 Zuppke, R. C., 15, 263 Zuschke, Walter, 33, 286, 334

GENERAL INDEX

Absentee examination, College of Medicine, 191 Academy in Rome Fellowship, American prizes, 76 Academy prize, American, 75 Accountancy, Board of Examiners, 372 club, 80 courses, 237 curriculum, 104 faculty, 237 Accredited Schools, admission from, 60 committee, 40 Acoustics, architectural, course, 329 Adams Fund, 42 Adelphic society, 79 Administration, council of, University members, 11
Administration, University, 55
committees, 40
Council of, 11
members, 11 Administrative Officers of Colleges and Schools, 10 Administrative offices, 9 Admission, 56-70 to advanced standing, 61 by examination, 61 by transfer of credits, 61 age requirement, 56 by certificate, 59 by examination, 60 by deficiencies, 56 elective subjects, 58 foreign students, 60 from accredited schools, 60 from higher institutions, committee, 40 graduate school, 65, 173 laboratory science, 56 language, 56 library school, unclassified students, 63 non-Illinois students, 56 professional schools, 63 rhetoric for deficient students, 63 sources of credits, 59 subjects accepted, 58 description, 66 prescribed, 57 required, 58
special electives, 58
subjects recommended, 58 summer session, 185 time of, 56 unclassified students, 62 Agriculture, 62 Engineering, 62 Law, 63 Liberal Arts and Sciences, 62 summer session, 185 undergraduate colleges, 56 units, definition, 56 high school, required, 57 number required, 56, 57 women, to University, 42 See also under separate colleges and schools. Advanced standing, admission to, 61 Law College, 159 Library School, 169 Medicine, College of, 188 Advertising courses, 239 Advisers, county farm, 354
county home, 357
Advisory Board, Star Course, 40
Advisory Boards, 8
Aeronautical engineering, courses, 308, 309 Agricultural buildings, description, 48-49

Agricultural club, 80

Agricultural college extension, 137

cooperative, 353 courses, 224 faculty, 224 Agricultural economics, courses, 259 Agricultural education, courses, 266 curriculum, 150 faculty, 263 Agricultural Educational Club, 80 Agricultural Experiment Station, advisory boards, 8 organized, 42 staff, 359-361 Agriculture, College of, 136 admission, 56-70 unclassified students, 62 agronomy, advisory boards, 8 description of department, 138 animal husbandry, advisory boards, 8 description of department, 138 buildings used, 48-49 clubs, 80 collections, 54 dairy husbandry, advisory boards, 8 description of department, 138 degrees, 137, 140, 144, 145, 146 departments agriculture, general, curriculum, 140 agronomy, courses, 224 faculty, 224 animal husbandry, courses, 225 faculty, 225 dairy husbandry, courses, 256 faculty, 256 farm mechanics, courses, 281 faculty, 281 farm organization and management courses, 282 faculty, 282 home economics, courses, 293 faculty, 293 horticulture, courses, 296 foriculture, courses, 297, 298
landscape architecture, courses, 297, 298
nutrition and dietetics, courses, 293, 294, 295
extension, home economics, 356 extension service, 137, 353 course, 224 farm mechanics, advisory board, 8 farm mechanics, advisory board, 8 description of department, 139 farm organization and management, advisory board, 8 description of department, 139 farmer's week, 148 fees, 82 floriculture, advisory board, 8 graduate work, 137 graduate work, 137
graduation requirements, 71, 137
home economics, curriculum, 143
description of department, 139
honor societies, 80
horticulture, advisory board, 8
description of department, 139
floriculture, curriculum, 142
landscape architecture, curriculum, 146
instruction methods, 136, 138
investigation and research, 136 investigation and research, 136 nutrition and dietetics, curriculum, 145 officers, 10 scholarships, 81 Smith-Hughes teacher training, 147 soils, advisory board, 8 staff, 353

subjects for admission, 59 tractor and gas engine short course, 148 Agriculture, for admission, 66 publications, 351 Agronomy, advisory boards, 8 courses, 224 courses, 224
departmental specialist, 354
description of department, 138
faculty, 224
Aid, beneficiary, 81
student's, 81
Alethenai literary society, 79
short story contest, 77
Algebra, for admission, 66
courses, 304 Algebra, for admission, 66 courses, 304 Alpha Delta Sigma, 80 Alpha Lambda Delta, 80 Alpha Rho Chi prize, 75 Alpha Zeta, 80 prize, 77 Alumni Association, 79 list, 596 list, 596
Alumni Record, 79
American Academy prize, 75
American Academy in Rome fellowship, 76
American Ceramic Society, 80
American Chemical Society, 80
American diplomacy, course, 332
American government, courses, 331, 332
American Institute of Architects Medal, 75
American Institute of Electrical Engineers, 80
American Institute of Mining and Metallurgical
Engineers, 80 Engineers, 80 Engineers, 80
American journalism, history of, course, 277
American literature, courses, 272
American Society of Agricultural Engineers, 80
American Society of Civil Engineers, 80
American Society of Mechanical Engineers, 80
Anaesthetics, course, 204
Anatomy, courses, 195, 211, 350
faculty, 211, 346
medical, 195
Andraws betany collection, 53 Andrews botany collection, 53 Animal breeding, courses, 227 Animal husbandry, advisory board, 8 courses, 225 departmental specialist, 354 description of department, 138 faculty, 225 Annual expenses, student, 84 Annual Register, committee, 40 Anonian society, 79 Anonymous loan fund, 81 Appointure, courses, 280 Applied optics, curriculum, 98 Appointment of teachers, committee, 40, 156 Archeology and Art, classical Museum, curator, 10 Architect, supervising, office, 10 Architectural acoustics, course, 329 Architectural club, 80 Architectural engineering, courses, 230 eurriculum, 122
Plym foreign scholarship, 75
Architectural history, Ricker prize, 75 Architecture, 113
American Academy prize, 75
American Institute of Architects Medal, 75 American Institute of Architects Medal courses, 228 curriculum, 121 equipment, 114 faculty, 228 Plym fellowship, 74 prizes, 74, 75, 76 Ricker prize, 75 Scarab medal, 75 Scarab medal, 75 Argumentation, courses, 278 Arithmetic, commercial, for admission, 66 Aron library collection, 51 Art and design. courses, 231 Art and design, courses, 231 faculty, 231 Art, Classical Archeology and, museum curator, 10 Art collection, 52 Artillery and infantry prize, 78 Artillery, field, courses, 313

Assistant professors, list, 18 Assistants, list, 29 student, list, 38 Associate professors, list 16
Associates, list, 21
Associations, University, 79
Assoviations, University, 79
Assyrian history, course, 291
Astronomy, for admission, 66
courses, 232
faculty, 232
Athenian society, 79
Athletic coaches, summer courses, 187
Athletic Coaching, courses, 267
curriculum, 154 Associate professors, list 16 curriculum, 154 faculty, 263 summer session, courses, 187
Athletics and psychology, course, 267
Athletics, Senate committee, 40 summer session courses, 187 Aviation, courses, 316 Baccalaureate degrees, 1926, list, 555
Bachelor's degrees, 71, 87, 140, 142, 144, 145, 146
147, 150, 151, 160, 162, 166, 170, 190, 209
Bacteriology, courses, 202, 212, 233
faculty, 202, 212, 233
moior, and miners, 233 major and minors, 233 Baker collection, 53 Baker prizes, 75 Band, courses, 320 military, 182 courses, \$12
Band of X, 80
Banking and Finance, curriculum, 103 Barlow-Smith library collection, 51 Barnum zoology collection, 53 Baseball, courses, 268
Basketball, courses, 267
Beaumont memorial fund, 81,189 Beekeeping, courses, 280 Beneficiary aid, 81 Ben-Hur scholarships, 81 Beta Alpha Psi, 80 Beta Gamma Sigma, 80 prize, 76 Beta Nu Kappa, 80 Biddle loan fund, 81 Biology, see courses under Bacteriology, Botany, Entomology, Physiology, and Zoology. B'nai B'rith prize, 77 Board, advisory, 8 Board of Examiners in accountancy, 372 Board of Trustees, committees, executive, standing, history, 41 members, 7, 41 officers, 7 Bolter collection, 53
Bookkeeping, for admission, 66
Books, special collections, 51
University Press, 352
Botanical club, 80

Botanical club, 80
Botany, for admission, 66
Burrill library collection, 51
collections, 53
courses, 222, 235
faculty, 222, 235
herbarium, 53
major and minors, 235
Boxing, courses, 267, 324
Brendel botany collection, 53
Brevet captains, 182

organization, 43

Brendel botany collection, 55
Brevet captains, 182
Bryan prize, 74
Bryce Club, 80
Building trades, optional technical courses, 107
Buildings and grounds, Urbana, 43
Buildings, Chicago departments, 50
Urbana departments, 43
Bureau of Business Research, 112

Bureau of Educational Research, 156
organization, 43
Bureaus, scientific, publications, 351
Burill library collection, 51
Business, general, curriculum, 102
Business law, for admission, 66
courses, 240
faculty, 237
Business letter writing, course, 276
Business operation, office, 9
Business organization and operation, courses, 239
faculty, 237
Business Research, Bureau of, 112
organization, 43
Buttermaking, courses, 257

Cahokia mound builders, 53 Calculus, courses, 305 Calendar, general, 4 University, 5, 6 Calisthenics, courses, 267 Camp craft, course, 267 Carr fellowship, chemistry, 179 Carr geology collection, 53 Carter-Pennell trust, 81 Casad library collection, 51 Casad norary contection, 51
Catalog, committee, 40
Cataloging, course, 302
Cavagna-San Guiliani library collection, 51
Cavalry, courses, 314
medal, 78
Celtic club, 80
Carracte caves 241 Cements, course, 241 Central association, North, requirements, 157 Ceramic engineering, advisory board, 8 collection, 54 courses, 241 curriculum, 124 description of department, 114 extension work, 353 faculty, 241 scholarship, 81 Ceramics, course, 213 curriculum, 123 Cercle Français, 80 Certificate, admission by, 59 Certificates, changed to diplomas, 42 Certification of high-school teachers, 156 Certified Public Accountants, Illinois society, 77 prize, 372 Change fee, 82 Change ree, 82 Charities, course, 344 Charles museum collection, 52 Chass botany collection, 53 Cheese making, course, 256 Chemical Club, 80 Chemical engineering, curriculum, 95, 97 Chemical engineering, curriculum, 95, 97
Chemical industries, optional technical courses, 110
Chemistry, for admission, 66
courses, 212, 221, 243
curriculum, 96
faculty, 212, 221, 243
major and minors, 443
physiological, courses, 203
faculty, 203
Chicago departments, buildings and grounds, 50
officers 11 officers, 11 officers, 11
Chi Omega prize in sociology, 76
Child care and training, course, 295
departmental specialists, 356
Children's clinic, 215
courses, 215
faculty, 215
Choral society, 80
Circulo Español, 80
Circulo work, course, 324
Civic and trade secretarial service, curriculum, 103
Civics, for admission, 66

Civics, for admission, 66 Civil engineering, collections, 54

description of department, 115

courses, 250 curriculum, 125

faculty, 250 general option, 126 highway option, 126 hydraulic option, 126 optional curricula, 126 prizes, 75 sanitary option, 126 structural option, 126 Class of 1895 fund, 81 Classical Archeology and Art, museum, curator, 10 museum of, 52 Classics, courses, 254 Greek, 254 Greek life and history, 254 Latin, 254 Roman life and history, 255 Koman life and history, 255 faculty, 253 library collection, 51 majors and minors, 253 Clinic, children's, courses, 215 faculty, 215 Clinical facilities, College of Medicine, 192 Clinics, College of Medicine, 192 Clinton botany collection, 53 Clathing and textiles, courses, 293, 294, 29. Clothing and textiles, courses, 293, 294, 295 Clothing, departmental specialists, 356 Club work, Junior specialist, 354 Clubs, 79 Coaching, athletic, curriculum, 154 Coal and ore preparation, course, 318 Coif, Order of, 80, 165 Collections and museums, 52 College entrance examination board, 60 Colleges and schools, 87 administrative officers, 10 list, 55 Commencement exercises, 71 Commerce and Business Administration, College of, 100 admission, 56-70 building used, 46 Bureau of Business Research, 112 clubs, 80 collection, 54 curricula, 102 accountancy, 104 banking and finance, 103 commerce and law, 111 commercial teachers, 106 foreign commerce, 107 general business, 102 industrial administration, 107 insurance, 104 law combined, 163 optional groups of technical courses, 109 public utilities, 110 railway administration, 105 railway transportation, 105 technical courses, 109 trade and civic secretarial service, 103 degrees, 100 departments faculty, 237 business law, courses, 240 faculty, 237 business organization and operation, courses, 239 faculty, 237 economics, courses, 259 faculty, 259 transportation, courses, 345 faculty, 345 electives, 100 fees, 82 graduate work, 112 graduation requirements, 71, 100 honor societies, 80 McKinley professorship, 101 officers, 10 organization, 42 prescribed subjects, 100 prizes, 76, 77 subjects for admission, 59 Commerce club, 80

Commerce club, cups, 76
Commerce and Law, combined curriculum, 111, 163
Commercia, 80
Commercial arithmetic, for admission, 66
Commercial geography, for admission, 66
Commercial law, courses, 240
Commercial teachers, curriculum, 106
Commissions, Military, list, 557 Commercial teachers, curriculum, 106
Commissions, Military, list, 587
Committee on appointment of teachers, 156
Committees, council, 40
senate, 40
Comparative literature, course, 274
Composition, English, for admission, 67
Comptroller, office, 9
Contests and prizes, military, 78
Conference medal, 77
Cook County hospital, 193
Cooperative extension service, 353
Cooperative investigations, engineering experiments Cooperative investigations, engineering experiment station, 364 problems of Illinois Mineral Industries, 371 staff, 371
Council of administration, 11 accredited schools, 40
admissions from higher institutions, 40 appointment of teachers, 40 catalog, 40 discipline, for men, 40 ascipine, 10 men, 40 for women, 40 homecoming, 40 Illini board, 40 inter-college transfer petitions, 40 loan funds, 40 hysical education, 40 Rhodes scholarships, 40 Star Course, 40 Star Course, 40 students mutual hospital fund, 40 students mutual hospital fund, 40 student organizations and activities, 40 students' use of English, 40 Council, student, 79 County farm advisers, 354 County home advisers, 357 County hospital, Cook, 193 County morgue, 193 County scholarships, 81 Courses, description, 223 County morgue, 194 Courses, description, 223 County morgue, 194 Courses, description, 223 County morging course, 161 Court, practice, course, 161 C. P. A. membership prize, Credit hours, definition, 223 Credit hours, definition, 223
Credits, for admission, 66
Criminal law, course, 300
Criminology, courses, 196, 344, 345
faculty, 196
Crocker land expedition, 53
Crops, courses, 224
Cups, Commerce Club, 76
Curators, museum, 10
Curricula, see under colleges and schools.
Cytology, courses, 348, 349 Cytology, courses, 348, 349 Dairy bacteriology, courses, 256 Dairy chemistry, course, 258
Dairy Club, 80
Dairy husbandry, advisory board, 8 courses, 256 departmental specialists, 354 description of department, 138 faculty, 256 Dairy manufactures, courses, 257 Dancing, classic and interpretative, courses, 325 Dancing, classic and interpret Daniels geology collection, 53 Darling, Grace, loan fund, 81 Davenport Hall, 85 Dean of Men, office, 9 Dean of Women, office, 9 Debate, course, 278 I. M. I., 74 Inter-society declamation, 7 Inter-society declamation, 74 Midwest, 74 Northern oratorical, 74 Open forum, 74
Intramural, 74
Debating and Oratory, 73
Deficiencies on admission, 63

Degrees, authority to confer, 42 Baccalaureate, 1926, list, 555 Baccalaureate, 1926, list, 555
Bachelor's, general requirements, 71
Bachelor of Arts, 87
Bachelor of Library Science, 170, 171
Bachelor of Missic, 160 Bachelor of Science, 90, 100, 121, 137, 140, 190, 209 Architectural Engineer, 175 Ceramic Engineer, 175 Civil Engineer, 175 Electrical Engineer, 176 Engineer of Mines, 176 Master of Architecture, 175 Mechanical Engineer, 176 summary, 588 time of conferring, 71 Delta Sigma Pi prize, 76 Dental jurisprudence, courses, 216 faculty, 216
Dentistry, College of, 209
admission, 56-70 high school prescribed subjects, 65 University prescribed subjects, 65 college requirements, 210 courses, 211-218 curricula, 209 degrees, D.D.S., 209, 210 Master's, 216 degrees conferred, 1926, 576 description of courses, 211 extension courses, 216 fees, 84 graduate courses, 216 foreign language requirement, 217 thesis requirement, 217 graduate work, major and minors, 216 graduation requirements, 209 high school requirements, 210 honorary research assistants, 210 infirmary, 210 lectures and lecture clinics, 216 library, 210 license to practice in England, 210 officer, 11 organization, 43 student list, 546 summary of hours, 218 Summer Session, courses, 187 Summer Session, courses, 187 term, 216 Department of Registration and Education, 366 Departmental specialists, list, agronomy, 354 animal husbandry, 354 child care and training, 356 clothing, 356 dairy husbandry, 354 farm mechanics, 354 farm organization and management, 354 foods and nutrition. 356 foods and nutrition, 356 health, 356 home furnishing, 356 home management, 356 horticulture, 354 junior club work, 354, 356 Dermatology, courses, 196 faculty, 196 Design, courses, 229, 232 Dietetics, courses, 293 curricula, 93 Dietetics and nutrition, curricula, 93 major and minor, 293 Diploma fee, 82

Diplomacy, American, course, 332 Diplomas, authority to confer, 42 Discipline committees for men, 40 for women, 40 Dispensary, College of Medicine, 192 Outpatient, 193
Dittenberger library collection, 51 Doctors' degrees, 158, 160, 176, 177, 178, 190 209, Domestic science, for admission, 69 Drainage, course, 281 Drainage engineering, courses, 252 Dramage engineering, courses Drama, courses, 273 Dramatization, course, 278 Drawing, for admission, 67 freehand, courses, 229, 231 general engineering, courses, 258 general engineering, courses, 258
faculty, 258
See Drawing, General Engineering, also Art and
Design, and Architecture.
technical, courses, 211
faculty, 211
Drug analysis, course, 222
Drug analysis, course, 320 Du Pont fellowships, 180 Dziatzko library collection, 51 Ear training, courses, 319 Earle botany collection, 53 Ecology, animal, courses, 348 Economics, for admission, 67 courses, 259 faculty, 259 major and minors, 259
Economics of public utilities, professorship, 101
Education, College of, 149
admission, 56-70, 149
to professional curricula, 63
buildings used, 44 Bureau of Educational Research, 43, 156 Casad library collection, 51 certification of high school teachers, 156 committee on appointment of teachers, 156 courses, agricultural education, 266 athletic coaching, 267 educational practice, 266 general, 264 home economics education, 268 industrial education, 268 curricula, 150 agricultural education, 150 athletic coaching, 154 home economics education, 150 industrial education, 152 public school music, 151 Smith-Hughes, 150 degrees, 149 faculty, 263 graduation requirements, 149 honor societies, 80 major and minors, 264 North central association, requirements, 157 officer, 11 organization, 42 publications, 351 Research Bureau, 43, 156 teacher's diploma, 150 University High School, 156 Education, physical, for men, buildings, 46, 47 courses, 324 faculty, 324 office, 10 requirements, 183 for women, building, 43 courses, 325 curriculum, 155 faculty, 325 major, 325 office, 10 requirements, 184 Educational policy, committee, 40 Educational practice, courses, 266 faculty, 263 Educational Research, Bureau of, 156 organized, 43

Elective subjects in other colleges and schools. Electives, college of Medicine, 191 non-technical, engineering, 120 Electric railway, courses, 338 Electrical engineering, courses, 269 curriculum, 127 description of department, 115 faculty, 269
Electrical Engineering Society, 80
Electrical industries, optional technical courses, 109 Electrical industries, optional technical course Electro chemistry, course, 246
Embryology, courses, 195, 196, 211, 348, 349 faculty, 195, 211
Enamels, courses, 242
Engineering, College of, 113
admission, 56-70
unclassified students, 62
buildings used 44.46 buildings used, 44-46 clubs, 80 collections and museums, 54 council, engineering, 80 degrees, 121 professional, 175 departments architectural engineering, courses, 230 curriculum, 122 faculty, 228 architecture, courses, 228 curriculum, 121 description of department, 113 faculty, 228 ceramic engineering, courses, 241 curriculum, 124
faculty, 241
ceramics, advisory board, 8
curriculum, 123
description of department, 114 scholarships, 81 civil engineering, courses, 250 curriculum, 125 description of department, 115 faculty, 250 optional curricula, 126 prizes, 75 drawing, general engineering, courses, 258 faculty, 258 clectrical engineering, courses, 269 curriculum, 127 description of department, 115 faculty, 269 gas engineering, curriculum, 128 general engineering, curriculum, 129 mechanical engineering, courses, 308 curriculum, 130 description of department, 116 faculty, 307 technical options, 131 mechanics, theoretical and applied, courses, 310 description of department, 117 faculty, 310 mining engineering, courses, 317 curriculum, 131 description of department, 117 faculty, 317 optional curricula, 131 physics, courses, 326 curriculum, 127 description of department, 118 faculty, 326 railway engineering, courses, 336 curricula civil, 133 electrical, 134 mechanical, 135 description of department, 118 faculty, 336 description of departments, 113-119 fees, 82 graduation requirements, 113 honor societies, 80 inspection trips, 120 language requirements, 120 lectures for freshmen, 120

museums and collections, 54 non-technical electives, 120 cooperative, 353 home economics, 356 officers, 10 prizes, 75 Extension, University, 353 Extension News, 357 rhetoric prerequisite, 120 Schaefer prize, 75 subjects for admission, 59 theses, 121 Faculty, committees, 40 Graduate School, 173 Engineering buildings, 44-46 Engineering collections, 54 list, University, 12 Farm accounting, course, 238 Engineering council, 80 Engineering Experiment Station, 362 cooperative investigations, 364, 371 executive staff, 362 Farm advisers, county, 354 Farm crops, advisory board, 8 Farm mechanics, for admission, 69 advisory board, 8 courses, 281 executive stair, 302 organization, 42 research corps, 362 research graduate assistants, 363 research graduate assistantships, 180 departmental specialists, 354 description of department, 139 faculty, 281 Engineering publications, 351 Farm organization and management, advisory Engineering publications, 331
Engineering waterpower, courses, 251
Engineering, see courses under Architecture, Ceramic Engineering, Civil Engineering, Drawing, Electrical Engineering, Gas Engineering, General Engineering, Mechanical Engineering, Mechanics, Mining Engineering, Physics, Railway Civil Engineering, Railway Electrical Engineering, Railway Electrical Engineering, Railway Electrical Engineers, military, courses, 315
English student's use of, committee, 40 board, 8 courses, 282 departmental specialist, 354 description of department, 139 faculty, 282 Farmers' week, 148 Farms, experimental, acreage, 43 buildings, 43 trust, acreage, 43
Faunistic zoology, course, 349
Fees and expenses, 82-85
School of Pharmacy, 220 English, student's use of, committee, 40 English composition, for admission, 67 English Journal Club, 80 English language and literature, courses, 211, 272 Fees, change, 82 dentistry, 84 diploma, 82 departments, journalism, course departments, journalism, courses, 277 faculty, 271, 272 public speaking, courses, 278 faculty, 271, 272 rhetoric, courses, 275 faculty, 271, 272 diploma, 82 general, 82 Graduate School, 82 incidental, 82 faculty, 271, 272 laboratory, 82 Scandinavian languages and literature, courses, late registration, 82 279 law, 82 listener's, 82 faculty, 271, 272 majors and minors, 272 locker, 82 English poetry prize, 77 English publications, 351 English literature, for admission, 67 matriculation, 82 medicine, 83 music, 83 Entomology collection, 53 courses, 280 faculty, 279 pharmacy, 84 practice, 83 special examination, 82 major and minors, 279 summer session, 185 Entrance examinations, 60 tuition, 82 Entrance requirements, see Admission Epidemiology, courses, 234 Equipment, military science and tactics, 181 School of Pharmacy, 220 uniform, 82 Fellows and Scholars, 1926-27, list, 584 Fellowships, 179
American Academy in Rome, 76
Carr, in chemistry, 179
Du Pont, 180 University, 43
Español, el Circulo, 80
Essays, thrift prizes, 77
Ethics, courses, 323, 324 graduate, 179 Plym, 74 public utilities, 179 Fencing, course, 324 European culture, museum of, 52 curator, 10 Evolution, course, 347 Ferris zoology collections, 53 Finance and banking curriculum, 103 Examinations, admission by, 60 graduate school, 177, 178 Financial Aid, 81 medicine, 191
absentee, 191
special, 192
New York Regents', for admission, 61 Fine Arts, courses, see Art and Design, Landscape Architecture, and Music. First aid, courses, 267, 325 First and, courses, 257, 325 Floral decoration, course, 298 Floricultural club, 80 Floriculture, advisory board, 8 courses, 297, 298 curriculum, 142 Foods, courses, 293 receive Faculty, Graduate School, 173
Executive Faculty, Graduate School, 173
Executive staff, Engineering experiment station, 362 Foods and nutrition, departmental specialists, 356 Football, courses, 267 Foreign commerce curriculum, 107 Foreign students, admission, 60 Foreign trade club, 80 Expenses, annual, 84 Expenses and fees, 82-85 Experiment station, Agricultural, 359 advisory boards, 8 organization, 42 Forge work, courses, 268, 309 Francais, le cercle, 80 Franklin, historical groups collection, 52 French, for admission, 68 engineering, 362 organization, 42 Experimental farms, acreage, 43 buildings, 43 Extension courses, dentistry, 216 Extension service, College of Agriculture, 137, 353 courses, 339 Grober, library collection, 51 courses, 224 Karsten, library collection, 51 major and minor, 338 ceramic engineering, 353

Freshmen, engineering lectures, 120 Freshman Mathematics Club, 80 Fuel analysis, courses, 244, 246, 248 Fuels, utilization of, course, 317 Funds, federal, Adams, 42 Morrill, 42 Nelson, 42 loan, 81 Galencial pharmacy, courses, 221 Gamma Alpha Chi, 80 Gamma Epsilon Pi, 80 trophy, 76 Gamma Sigma Delta, 80 Gas analysis, courses, 244, 246 Gas engine and tractor short course, 148 Gas engines and tractors, courses, 281, 282 Gas engines and tractors, courses, 28 Gas engineering curriculum, 128 Gas manufacturing, course, 247 Gehrmann lectureship, 189 General Assembly scholarships, 81 General business, curriculum, 102 General engineering, curriculum, 129 lectures for freshmen, 120 society, 80 lectures for freshmen, 120
society, 80
General Engineering Drawing, see Drawing,
General Engineering.
General fees, 82
General hospital, college of Medicine, 193
General information, 41 General Railway administration, curriculum, 105 General science, admission, 68 Genetics, courses, 347, 348 Genito-urinary surgery, courses, 205 Geometrial, 205
Geography collection, 53
commercial, for admission, 66
courses, 235
faculty, 283 major and minors, 285 major and minors, 285
museum, 53
physical, for admission, 70
Geological Journal Club, 80
Geological survey division, State, 369
organization, 370
staff, 369
Geology, for admission, 68
collection, 53
courses, 283
faculty, 283
major and minor, 283 major and minor, 283 museum and collections, 53 Geometry, for admission, 68 courses, 258, 305, 306, 307 German, for admission, 68 conversation club, 80

Heyne library collection, 51 Karsten library collection, 51 Rattermann library collection, 51 Germanic languages and literature, courses, 286 faculty, 286 major and minors, 286 major and minors, 286 Glass blowing, courses, 245 Glass technology, courses, 241, 242 Glazes, courses, 241 Glee Club, Women's, 80 Government, University, 55 Grades, college of Medicins, 191 Grades, system of, 71 for admission, 56 Graduate assistants, research, 180. Graduate assistants, research, 180, 363 Graduate Club loan fund, 81 Graduate courses, college of Dentistry, 216 see also under various departments. Graduate in Pharmacy, degree, discontinued, 219 Graduate school, 173 admission, 56-70, 173 character of work, 174 committee on admissions, 40 degrees, 174, 176 degrees conferred, 1926, 578 examinations, 177, 178

Fellows and Scholars, 1926-27, list, 584

faculty, 173 fees, 82, 83

officer, 11 organized, 42 period of study, 177 publications, 351 residence requirements, 177 scholarships and fellowships, 179 student list, 373 Summer Session, 174 Summer Session, 174
thesis requirement, 178
transfer of credits, 177
work, graduate, 174
Graduate work, 174
College of Agriculture, 137
College of Commerce, 112
Summer Session, 186
Graduation, degrees granted Graduation, degrees granted, 71 requirements, in agriculture, 137 in commerce and business administration, 100 in dentistry, 209 in education, 149 in engineering, 113 in law, 159 in liberal arts and sciences, 87 in Library School, 170 in medicine, 189 in meaneme, 189
in military science and tactics, 181
in music, 166
in Pharmacy, 219
Graduation with honors, 73
Greek, for admission, 68 courses, 254 major and minors, 253 Greek life and history, courses, 254 Greenhouse management, course, 297 Gregorian society, 79 Gregory museum collection, 52 Gregory scholarships, 81 Grober library collection, 51 Grounds and Buildings, Chicago, 50 Urbana, 43 Guild memorial prize, 74 Gymnastics, corrective, courses, 325 individual, courses, 324, 326 Gynecology, courses, 200, 201 faculty, 201

Halls, Women's residence, 85 Harmony, for admission, 69 courses, 319 Hazelton prize medal, 78 Health, departmental specialists, 356 Health education, 183
Health Hygiene and public, courses, 299
faculty, 299
Health officer, University, 10
Health service, building, 48 work, 183 Heat, courses, 326, 327 neat, courses, 326, 327
Heat engineering, courses, 308
Hebrew history, course, 291
Hellenistic age, course, 291
Heredity, course, 347
Hertzer geology collection, 53
Hess zoology collections, 53
Hess poecia, 80
Heyne library collection, 51 Hexapoecis, 50
Heyne library collection, 51
Hibbard museum collections, 52
High school teachers, certification, 156
High school Visitor, office, 9
High school, University, 156 officer, 11 Highway option, civil engineering, 126 riignway option, civil engineering, 1: Hinkley zoology collection, 53 Histology, courses, 195, 211 faculty, 195, 211 Historical Collections, Illinois, 180 Historical Bibrary, Illinois State, 180 Historical Survey, Illinois, 180, 291 History, for admission, 69 Casad library collection, 51 courses, 289 courses, 289 faculty, 289 major and minors, 289 Mason library collection, 51

Natural, museum curator, 10
Rattermann library collection, 51
History of books and printing, course, 303
History of Medicine, course, 200
History of University, 41
Home advisers, county, 357
Home architecture, course, 293
Home bureaus, 357
Home economics, for admission, 69
courses, 293 courses, 293 curricula, 92, 143 description of department, 139 faculty, 293 majors and minors, 293 majore and minors, 200 scholarships, 81 Home economics club, 80 Home economics education, courses 268 faculty, 263
subject requirements for graduation, 150 Home economics extension, 356 correspondence, 357 departmental specialists, 356 home bureaus, 357 movable schools, 357 service for organisations, 357 staff, 356 Home economics honor societies, 80 Home furnishing, departmental specialists, 356 Home management, departmental specialists, 356 Home nursing, course, 294 Homecoming, committee, 40 Homecoming, committee, 40
Honorary research assistants, Dentistry, 210
Honorary societies, list, 80
Honorary societies, 122
awarded 1926, 585
degree with, 73
graduation with, 73
high, degree with, 73
law, 164
Ullivies Society, C.P.A. 77 Illinois Society, C.P.A., 77 U. L. A. S., 76 Honors day, 72 committee, 40 Honors and prizes, 72 Hoof and Horn Club, 80 Horse husbandry, courses, 226 Horticultural Club, 80 Horticulture, advisory board, 8 courses, 296 description of department, 139 departmental specialists, 354 divisions, floriculture, 145, 297, 298 landscape architecture, 146, 298 landscape architecture, 145, 297, 298
landscape architecture, 146, 298
faculty, 296
Hospital, Cook County, 193
general, College of Medicine, 193
Isolation, Urbana, 48
McKinley, Urbana, 48
University, College of Medicine, 193
Hospital facilities, medical, 193, 194
Hospital fund, students' benefit, 79
committee, 40
Hydraulics, courses, 251, 310, 311, 312
Hydraulic option, civil engineering, 126
Hydrology, course, 251
Hydrology, course, 251
faculty, 196
graduation requirements, 71
Hygiene and Public Health, courses, 299
faculty, 299
office, 10

Ice-cream manufacture, course, 257
Illini board, faculty members, 40
Illini Chamber of Commerce, 80
Illini Clubs, 596
officers, 596
Illinois Alumni News, 79
Illinois government, course, 333
Illinois Historical Collections, 180
Illinois Historical Survey, 180, 291
Illinois Industrial University, 41
Illinois Law Review, 165

Illinois Society of C. P. A., membership, 77 Illinois Union, 79 Illinois Society, 79 Immigration and assimilation, course, 344 I. M. I. debating league, 74 Incidental fees, 82 Income tax procedure, course, 238
Incorporation of University, 41
Industrial administration, curriculum, 107 Industrial education, courses, 268 curriculum, 152 faculty, 263 student list, 554 Industrial University, Illinois, 41 Infant nutrition, course, 295 Infantry, courses, 312 Infantry and artillery prize, 78 Infirmary, dental, 210 Information, general, 41 Insect control, courses, 280 Inspection trip, engineering, 120 Instruction, officers of, list, 12 Instructors, list, 25 Instrumental major, curriculum, 167 Instrumentation, courses, 320 Insurance, course, 261, 301 curriculum, 104 Intercollege transfer petitions, committee, 40 Internal medicine, courses, 197 faculty, 197 International law courses, 301, 333 Inter-Society declamation contest, 74
Intramural athletics, 183
Intramural debates, 74
Investigation of problems of Illinois Mineral Industries, cooperative, 371 staff, 371 Italian, courses, 340

James library collection, 51
James, Margaret Lange, loan fund, 81
Jamesonian literary society, 79
Journal club, English, 80
geological, 80
Romance, 80
Journalism, courses, 277
curriculum, 91
faculty, 271, 272
major and minors, 272
Junior club work, departmental specialists, 354, 356
Junior college, admission from, 61
Junior high school, course, 264
Jurisprudence, courses, 332
dental, courses, 216
faculty, 216
medical. courses, 196
faculty, 196

Kappa Delta Pi, 80 Karsten library collection, 51 Kinesiology, course, 325

Labor movement, economics, courses, 260, 261
Laboratory fees, 82
Land economics, courses, 260
Land, University acreage, 43
Land Grant, Morrill, 41, 42
Landscape architects society, 76
Landscape architecture, courses, 298
curriculum, 146
fellowship, 76
U. L. A. S., membership, 76
Landscape club, 80
Landscape design, courses, 297
Language courses, see Classics, German, Romance languages, and Scandinavian languages.
Language and Scandinavian languages.
Language requirements, see under colleges and schools.
engineering, 120
Language and literature, English, courses, 272
faculty, 271, 272

Laryngology, courses, 196
Laryngology, courses, 196 faculty, 196 Late registration fees, 82
Late registration fees, 82 Latin, for admission, 69
Latin, for admission, 69 courses, 254
major and minors, 253 Law, business, courses, 240 Law, College of, 158 admission, 56-70, 158
Law, College of, 158
admission, 56-70, 158
three-year curriculum, 05, 155
four-year curriculum 63, 158
unclassified students, 63
unclassified students, 63 advanced standing, 159 advisory board, 8 building used, 46 clubs, 80
advisory board, 8
clubs, 80
courses, 300
curricula
three-year, 161 four-year, 158 for commerce students, 163 for L. A. and S. students, 162 degrees, Bachelors', 159 Bachelor of Laws, 160 Doctor of law, 160 Decrees sonferred 1996 574
four-year, 158
for commerce students, 163 for L. A. and S. students, 162
degrees, Bachelors', 159
Bachelor of Laws, 160
Doctor of law, 160
faculty, 300
degrees conferred, 1926, 574 faculty, 300 fees, 82
honor societies, 80 honors, at graduation, 164 Illinois Law Review, 165 library, 164 method of instruction, 160
nonors, at graduation, 104 Illinois Law Review, 165
library, 164
method of instruction, 160
officer, 11 Order of the Coif, 165
organizations, 42
organizations, 42 practice court course, 161
graduation requirement, 159
scholarships, 164 students from other colleges, 159
unalessified students 158
Law club, 80 Law and commerce curriculum, 111 Law Review, Illinois, 165
Law Review, Illinois, 165
aws affecting the press, course, 277
aws affecting the press, course, 277 League, Woman's, 79 Lecture clinics, College of Dentistry Lectures, list of, 25
Lecture childs, Conege of Dentistry
Lecturers, list of, 25 Lecturerships, Gehrmann, 189 memorial, 189 Liberal Arts and Sciences, College of, 87 admission, 56-70
memorial, 189
admission, 56-70
admission, 56-70 unclassified students, 62
bachelor's theses, 90
buildings used, 43 clubs, 80
clubs, 80 collections, 53-54 curricula, 91 applied optics, 98 charical progression, 95 97
curricula, 91
chemical engineering, 95, 97
chemistry, 96, 97
home economics, 92
journalism, 91 law. combined, 162
law, combined, 162 medicine, preparatory, 94 mutrition and dietetics, 93 degrees, bachelor of arts, 87 bachelor of science, 90
nutrition and dietetics, 93
degrees, bachelor of arts, 87 bachelor of science, 90
requirements, 87
departments
art and design, courses, 231 faculty, 231
astronomy, courses, 232
astronomy, courses, 232 faculty, 232
bacteriology, courses, 233 faculty, 233
botany, courses, 235
faculty, 235
botany, courses, 235 faculty, 235 chemistry, courses, 243 faculty, 243
faculty, 253 English language and literature, courses, 272
faculty, 271, 272

```
entomology, courses, 280
faculty, 279
geology, courses, 283
faculty, 283
Germanic languages and literature, courses,
               286
               faculty, 286
          history, courses, 289
faculty, 289
          home economics, courses, 293
          faculty, 293
mathematics, courses, 304
faculty, 304
philosophy, courses, 323
faculty, 323
physiology, courses, 330
          physiology, courses, 330
faculty, 330
political science, courses, 331
          faculty, 331
psychology, courses, 334
faculty, 334
Romance languages and literature, courses,
               339
              faculty, 338
          sociology, courses, 344 faculty, 343
          zoology, courses, 347
faculty, 346
     fees, 82 graduation requirements, 71
          elective subjects, 89
              other colleges and schools, 89
          group requirements, 88
major subjects, 88
minor subjects, 88
minor subjects, 88
prescribed subjects, 88
officers, 10
organization, 42
preparatory to law, 94
preparatory to medicine, 95
honor societies, 80
subjects for admission, 59
Library, dental, 210
law, 164
medical, 194
University, 51
binding department, 39
catalog department, 39
departmental libraries, 39,
          departmental libraries, 39, 40
         loan department, 39
          order department, 39
         periodicals, 39
         reference department, 39
         staff, 39
Library club, 171
Library economy, library collection, 51
Library, Illinois State Historical, 180
Library, number of books, Chicago, 51
Urbana, 51
Library School, 169
admission, 56-70
Unclassified students, 63
     advanced standing, 169
    club, 171
     collection, 54
    committee, 40 courses, 302
    curriculum, 170
        preliminary, 169
     degree, 170
    degrees conferred, 1926, 574
    faculty, 302
fees, 82
    graduation requirements, 170 loan fund, 81
    office, 10
    officers, 11
organization, 43
special libraries, preparation for, 170
unclassified students, 63
    visiting lecturers, 171
     visits and field work, 170
Library science, courses, 302
curriculum, 170
faculty, 302
    summer session, 186
```

Library and research building, medical, 194 Library, Research, Chicago departments, 50 License to practice in England, dentistry, 210 medicine, 189 Light, courses, 327 Listener's fee, 82 Literary societies, 79 Literature, American, courses, 272
English, for admission, 67
courses, 273
see also under The Classics, German, Scandinavian, and Romance languages.
Living expenses, College of Medicine, 188
Pharmacy, School of, 220
Loan funds, 81
committee 40 committee, 40 Location of University, 41 Locker fee, 82 Locomotives, courses, 336 Logic, courses, 323 McKinley hospital, description, 48 McKinley loan fund, 81 McKinley professorship, 101 McWhorter geology collection, 53 MacGillivray entomology collection, 53 Machine design, courses, 310 Machine industries, optional technical courses, 109 Major subjects, L. A. and S., 88 Manual training, for admission, 69 Marketing, courses, 240 Mask and Bauble prize, 77 Mask and Baude prize, 17
Mason library, history, 51
Masonry construction, courses, 251
Masters' degrees, 174, 175
Dentistry, College of, 216
Materia Medica, courses, 202, 214, 222
faculty, 202, 214, 222
Mathematical club, 80
freshman 80 freshman, 80 Mathematics, courses, 304 faculty, 304 major and minors, 304 Matriculation fee, 82 Mechanical engineering, collection, 54 courses, 308 curriculum, 130 description of department, 116 description of department, 116
faculty, 307
technical options, 131
Mechanics, theoretical and applied, collection, 54
courses, 310
description of department, 117
faculty, 310
Medals, American Institute of Architects, 75
cavalry, 78
Conference, 77 Hazelton, 78 Hazelton, 78
Scarab, 75
University, gold, 78
Medical advisers, for men, 10
for women, 10 Medical jurisprudence, courses, 196
faculty, 196
Medical loan fund, S1
Medical preparatory curriculum, 94
Medical science, graduate summer courses, 174
Medicine, College of, 188
elsentee avaninations, 191 absentee examinations, 191 admission, 56-70 high school prescribed subjects, 64 to licensing examinations in England, 189 prescribed subjects, 64 University prescribed subjects, 64 advanced standing, 188
Beaumont memorial fund, 189
clinical facilities, 192 clinics, 192 Cook County hospital, 193 County morgue, 193 courses, 195 curricula, 190 degrees, 189, 190 degrees conferred, 1926, 574 description of courses, 195 dispensary, 192

eight-year curriculum, 190 electives, 191 examinations, 191 special, 192 faculty, 195 failures, removal of, 191 fees, 83 general hospital, 193 grades, significance of, 191 graduation requirements, 189 graduation with honors, 190 hospitals, 193, 194 instruction, general plan, 190 lectureship, Gehrmann, 189 memorial, 189 library, 194 living expenses, 188 new hospital facilities, 193 nine-year curriculum, 190 officers, 11 organization, 43 outpatient dispensary, 193 pre-medical curriculum, 94 preparatory curricula, 94 Rea scholarships, 188 registration, 188 seven-year curriculum, 190 student list, 539 summary of hours, 207 University hospital, 193 Medicine, history of, courses, 200 faculty, 200 Medicine, internal, courses, 197 faculty, 197 Memorial fund, Beaumont, 189 Memorial lectureship, 189
Metabolism, courses, 245, 331
Metablography, courses, 247
Metallurgy, courses, 212, 245, 247, 318
faculty, 212
Midwest debating league, 74 Military band, 80, 182 courses in, 312 Military commissions, list, 587 Military contests and prizes, 78 Military prizes awarded, 1926, 587 Military scholarships, State, 81 Military science and tactics, 181 advanced course, 181 assistants, 38 brevet captains, 182 building, 43 commissions awarded, 587 courses, 312
artillery, 313
aviation, 316
cavalry, 314
engineers, 315
infantry, 312
signal corps, 315
equipment, 181, 182
faculty, 312
graduation requirements, for men, 71
instruction, 181, 182
military bands, 182
Morrill Land Grant, 181
office, 10 courses, 312 office, 10 requirements for graduation, 181 requirements for graduation, 161
student assistants, 182
list of, 38
Milk condensing, courses, 257
Mill tax, University maintenance, 42
Millinery, course, 294
Mineral industries, Illinois, cooperative investigation, 371
Mineralogy, courses, 284
Mining engineering, coal mining option, curricula, 132 courses, 317 curriculum, 131 department, organized, 42 description of department, 117 faculty, 317
metallurgical option curricula, 132 ore mining option curricula, 132 Minor subjects, L. A. and S., 88

Modeling, courses, 323 Mohammedan world, course, 290 Money, credit, and banking, courses, 259, 260 Money, credit, and banking, courses Morgue, county, 193 Morphology, courses, 347, 348, 349 Morrill Act, 41, 42 Morril Land grant, 41, 42, 181 Morris loan fund, 81 Mound builders, Cahokia, 53 Movable schools, 357 Municipal government, courses, 333, 334 Museum curators, 10 Museums and collections, 52 Mushrooms, course, 235 Music, for admission, 69 Music, for admission, 69
Music appreciation, course, 319
Music, Barlow-Smith library collection, 51
Music, School of, 166
admission, 56-70
building used 42 building used, 46 clubs, 80 courses, 319 courses, organ, 321 piano, 320 recital, 321 violin, 320 violoncello, 321 voice, 320 wind instruments, 321 wind instruments, 321
curricula, instrumental major, 167
public school, 151
vocal major, 168
degrees, 166
faculty, 319
fees, 83
graduation requirements, 166
honor society, 80
officer, 11 officer, 11 organization of, 42 organizations, musical, 168 Smith scholarships, 81 theory major, 168 Musical organization, 168 Mythology, course, 279 Narrative composition, courses, 276 Nason zoology collection, 53 Natural History Museum, 52 Natural filstory Museum, 52 ourstor, 10 Natural History Survey Division, State, 367 collections, 367 committee, 367 library, 367 organization, 43 staff, 367 Natural Resources and Conservation, Board of, 366 Nelson Act, 42 Neison Act, 42
Neurology, courses, 199
faculty, 199
faculty, 199
New hospital facilities, College of Medicine, 193
Newspaper administration, courses, 277
New York Regents' Examination, 61
Nearcally courses, relativistic for deficient studen No-credit course, rhetoric for deficient students, Normal schools, admission from, 62 North Central Association requirements, 157 Northern Oratorical League, 74 Norwegian, course, 279 Nutrition, courses, 295 Nutrition and Dietetics, curricula, 93, 145 Obstetrics, courses, 200 faculty, 200 Ocean shipping, course, 346 Officers of instruction, list, 12 Offices, administrative, 9 Oneces, administrative, 9 Olerioulture, course, 299 Omega Beta Pi Scholarship, cup, 77 Omleron Nu, 80 Open Forum debate, 74 Operative dentistry, courses, 213 faculty, 213 Operative surgery, courses, 204

Ophthalmology, courses, 201 faculty, 201

Optics, applied, curriculum, 98 Option, general, civil engineering, 126 Optional groups, technical courses, 109 Oral expression, course, 278 Oral pathology, courses, 215 faculty, 215 Oral surgery, courses, 215 faculty, 215 graduate courses, 217 Oratory and debating, 73 Oratory and debating, 73 Orcharding, courses, 297 Orchestra, University, 80 Orchestration, courses, 319 Order of the Coif, 80, 165 Organ, courses, 321 Organizations, musical, 168 students, committee on, 40 University, 80 Oriental Museum, 52 curator, 10 Ornithology, course, 347 Orthodontia, courses, 215 faculty, 215 graduate courses, 217 Orthopedic surgery, courses, 206 faculty, 206 Orthopedics, course, 268 Ottology, courses, 196 faculty, 196 outpatient dispensary, College of Medicine, 193 Overseas loan fund, 81 Painting, courses, 231, 232
Paleontology, course, 284
Pan-Xenia, 80
Parasitology, course, 349
Pathology, courses, 202, 212
faculty, 202, 212
oral, courses, 215
feeulty, 215 faculty, 215 Pediatrics, courses, 199
faculty, 198
Personnel administration, courses, 261 Petrography, course, 284
Pharmaceutical chemistry, courses, 221, 246 Pharmaco-dynamics, course, 214 rnarmaco-dynamics, courses, 212 Pharmacology, courses, 222 Pharmacology, courses, 202, 214 faculty, 202, 214 Pharmacy, School of, 219 admission, 56-70 advisory board, 8 courses, 221 curricula, 220 degrees, 220 degrees conferred, 1926, 576 description of courses, 221 equipment, 220 faculty, 221 fees, 84 fees and expenses, 220 graduation requirements, 219 living expenses, 220 loan fund, Woman's, 81 officer, 11 organization, 43 organisation, 43
prescribed subjects, 65
State registration, 219
student list, 548
Phi Beta Kappa, 80
prise, 76
Phi Delta Kappa, 80
Phi Eta Sigma Prize, 80
Phi Upsilon Omicron, 80
Philological club, 80
Philology, see Classice, English languages and
literature, Germanio languages and literature,
Romance languages and literature.
Philomathean society, 79
Philosophy, courses, 323
faculty, 323
major and minore, 323 major and minors, 323
Photography, dental, courses, 215
faculty, 215
Physical diagnosis, courses, 268, 325

Physical education, committee, 40	scientific bureaus, 351
for mon 183	
for men, 183	Printing, history of books and, course, 303
buildings, 46, 47	typography, course, 239
courses, 324	Prizes, 74
faculty, 324	Alethensi short story, 77
office, 10	Alpha Zeta, 77
requirements, 183	American Academy, 75
for women, 184	American Academy in Rome, fellowship, 76
huildings 43	
buildings, 43 courses, 325	American Institute of Architects, 75
courses, 323	awarded, 1926, 586
curriculum, 155	Beta Gamma Sigma, 76
faculty, 325 major, 325	B'nai B'rith, 77
major, 325	Bryan, 74
office, 10	
	Cavalry, 78
requirements, 184	C. P. A. membership, 77
graduation requirements, 71	Chi Omega, sociology, 76
Physical and medical examinations for admission,	civil engineering, 75
Athletic Coaching, 56	Conference medal, 77
Physical geography, for admission, 70	Delta Sigma Pi, 76
Physical Welfare, Department of, 183	
	English poetry, 77
health education, 183	Gamma Epsilon Pi, 76
health service work, 183	Hazelton medal, 78
intramural athletics, 183	Infantry and artillery, 78
physical education for men	Mask and Bauble, 77
buildings, 46, 47	
	military, 78
courses, 324	Omega Beta Pi, 77
faculty, 324	Phi Beta Kappa, 76
office, 10	Plym, 75
physical education for women, 184	Plym fellowship, 74
buildings, 43	
	Ricker, 75
courses, 325	Scarab medal, 75
faculty, 325	Schaefer, engineering, 75
varsity athletic program, 183	Skull and Crescent, 77
Physicians and Surgeons, College of, affiliated with	Thacher Howland Guild Memorial, 74
University, 43	Thrift, 77
Physics, for admission, 70	University gold medal, 78
Colloquium, 80, 329	University Landscape Architects Society, 76
courses, 326	Prizes and honors, 72
curriculum, 127	Professional degrees, engineering, 175
description of department, 118	Professional schools, admission, 63
faculty, 326	Professors, list, 12
major and minor, 326	assistants, list, 18
pharmaceutical, course, 221	associate, list, 16
Physiological chemistry, courses, 203	Prosthetic dentistry, courses, 213, 214
faculty, 203	faculty, 213
Physiology, for admission, 70 courses, 203, 212, 330 faculty, 203, 212, 330	Provost, office, 9
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
courses, 203, 212, 330	Psychiatry, courses, 199
faculty, 203, 212, 330	faculty, 199
major and minors, 330	Psychology, courses, 334
Piano, courses, 320	educational, courses, 264
Pi Kappa Lambda, 80	faculty, 334
Plant brooding courses 225	major and minors 334
Plant breeding, courses, 225	major and minors, 334
Plant pathology, courses, 235, 236	Psychology Club, 80
Plant propagation, courses, 235	Public finance, courses, 261
Plym, fellowship, 74	Public health and hygiene, courses, 299
scholarship, 75	faculty, 299
school prizes, 75	office, 10
	Public school music, curriculum, 151
Poetry club, 80	
Poetry prize, English, 77	Public speaking, courses, 278
Poetry prize, English, 77 Political parties and methods, course, 334	faculty, 271, 272
Political science, courses, 331	major and minors, 272
faculty, 331	Public utilities, curriculum, 110
major and minor, 331	economics of, courses, 261
Politics Cased library collection 51	McKinley professorship, 101
Politics, Casad library collection, 51	MCININE Professorship, 101
Pomology, courses, 298 Poultry, courses, 226, 227 Power Plant building, 48	operation of, courses, 240
Poultry, courses, 226, 227	scholarship, 179
Power Plant building, 48	Publicity methods, course, 277
Practice court, course, 161	
Practice court, course, 161 Practice fees, School of Music, 83	
Practitioners dental extension sources 216	Radio communication, courses, 270
Practitioners, dental, extension courses, 216	
Pregnancy, courses, 200, 201	Railway administration, courses, 346
Pre-medical curriculum, 94	general curriculum, 105
Preparatory to law, 94	Railway Club, 80
President, office, 9	Railway engineering, courses, 336
Presidents of University, 42	curricula
	airil 122
President's house, 48	eivil, 133
Press, University, 351 books, general, 352	electrical, 134
books, general, 352	mechanical, 135
office, 9	description of department, 118
publications, 351	faculty, 336
agricultural, 351	department, organized, 42
advantional 2K1	Doilyon Engineering and Administration Cahool
educational, 351	Railway Engineering and Administration, School
	01 1/7
engineering, 351	of, 172
English, 351	admission, 56-70
English, 351	admission, 56-70
English, 351 graduate school, 351	admission, 56-70 curricula, list, 172

See also Railway Engineering. officer, 11 omeer, 11 organization, 42 Railway transportation, courses, 345, 346 curriculum, 105 Rattermann library collection, 51 Recital, courses, 321
Record, Alumni, 79 Refrigeration engineering, courses, 308 Regents of University, 42 Regents', New York, examinations for admission, Registrar, office, 9
Registrar, see Admission.
Registration, College of Medicine, 188
fee, late, 82 Registration and Education, Board of, members, 366 Department of, 366 Removal of failures, Medicine, college of, 191 Research assistantships, dental, 210 Research corps, Engineering Experiment Station, Research graduate assistants, Engineering Experiment Station, 180, 363 Research and Library Building, Medical, 194 Research library, Chicago departments, 50 Reservations, timber acreage, 43 Residence Halls, Woman's, 47 rates, 85 Rhetoric, for admission, 67 courses, 276 for deficient students, 63 faculty, 271 prerequisite, engineering, 120 Rhinology, courses, 196 faculty, 196 Rhodes, scholarships, committee, 40 Ricker, library, 54 prize, 75 Roads and pavements, courses, 251, 252 Roans and pavements, courses, 200, 215
Roentgenology, courses, 200, 215
faculty, 200, 215
Roman live and history, courses, 255
Romane Journal Club, 80
Romance languages, Grober library collection, 51
Karsten library collection, 51 Romance languages and literature, courses, 339 Romance languages and liter French, 339 Italian, 340 Romance philology, 342 Spanish, 341 faculty, 338 majors and minors, 338 R. O. T. C., 181 commissions awarded, 587 military department, office, 10 Rural education, courses, 267

Salesmanship, courses, 239
Sanitary option, civil engineering, 126
Sanitation, courses, 245
Sanitation, courses, 245
Scandinavian Club, 80
Scandinavian languages and literature, courses, 279
faculty, 271
Scarab medal, 75
Schaefer prize in engineering, 75
Schaefer prize in engineering, 75
Schaefer brize in engineering, 75
Scholars and Fellows, 1926-27, list, 584
Scholarship, admission requirement, non-Illinois students, 56
agriculture, 81
Ben-Hur, 81
ceramic engineering, 81
county, 81
General Assembly, 81
graduate, 179
Gregory, 81
home economics, 81
law, 164
military, 81
music, 81

Plym, 75 public utilities, 179 Rea, medical, 188 Rhodes, committee, 40
Smith, music, 81
Summer Session, 186
undergraduate, 81
Scholarships and fellowships, Graduate School, 179
Scholastic requirements, for admission, 56
Schools, accredited, 60
committee on, 40
Schools and Colleges, list, 55
Science, general, for admission, 68
Scientific bureaus, publications, 351
Scout craft, course, 267
Secretaries, trade and civic, curriculum, 103
Semester hours, definition, 223
Seminars, 51 Rhodes, committee, 40 Seminars, 51 Senate, University, list, 12 committees, 40 athletics, 40 educational policy, 40 honors day, 40 nonors day, 40 library, 40 Service, Health, building, 48 Sewerage, courses, 252, 253 Seymour botany collection, 53 Sheep husbandry, courses, 225, 227 Shop work, courses, 269 Short course, tractor and gas engine, 148 Short thand, for admission, 70 Short story contest, Alethenai, prize, 77 Short Story contest, Aleutenin, party, 1885. Sight singing, courses, 319
Sigma Xi, 80
Sigmal corps, courses, 315
Skull and Crescent prize, 77
Smith-Hughes Teacher training, courses, 147
Smith-sholarshing, 81 Smith scholarships, 81 Snyder botany collection, 53 Snyder loan fund, 81 Social hygiene, courses, 196 faculty, 196 Social Sciences, courses, see Economics, history, political science, and sociology. Societies, honorary, lists, 80 literary, 79 Sociology, courses, 344 Chi Omega prize, 76 faculty, 343 major and minors, 343 Soile, advisory board, 8 courses, 224 Soldiers, Overseas, loan fund, 81 Sound, courses, 327 Spanish, for admission, 70 courses, 341 major and minors, 338 Societies, honorary, lists, 80 major and minors, 338 Special examinations, College of Medicine, 192 Special libraries, preparation for, 170 Specialist's, departmental, 354 Sport news, writing of, course, 277 Standing committees of the faculties, 40 Star Course, board of advisors, 40 State Geological Survey Division, 369 State Geological Survey Division, 369
State and local government, courses, 331, 332
State military scholarships, 81
State Natural History Survey, 367
State registration, School of Pharmacy, 219
State Water Survey Division, 368
Statistical library collection, James, 51
Statistics, courses, 261, 305, 306
Steam engineering, courses, 308
Stevens botany collection, 53
Strong loan fund, 81
Structural engineering, courses, 251, 252 Structural engineering, courses, 251, 252 Structural option, civil engineering, 126 Student assistants, list of, 38 military science and tactics, 182 Student council, 79 Student loan fund, 81 Student organizations and activities, committee, 40 Students' Mutual benefit hospital fund, 79 committee, 40 Students' use of English, committee, 40

Students, 1926-1927, list, 373
Dentistry, 546
Graduate School, 373
Medicine, 539
Pharmacy, 548
Summary, 592
Undergraduate, 405
Subjects for admission, 64-70
Summary, degrees conferred, 588
students, 1926-27, 592
University staff, 590
Summary of hours, graduation requirements
College of Dentistry, 218
College of Medicine, 207
Summer Session, 185
admission, 185
unclassified students, 185
athletic coaches, courses, 187 Training, course, 207 Transfer, admission by, 61 Transfer petitions, intercollege, committee, 40 Transfer petitions, intercollege, of Transportation, courses, 345 faculty, 345 McKinley professorship, 101 railway, curriculum, 105 Trigonometry, for admission, 70 courses, 305 Trophy, Gamma Epsilon Pi, 76 Trust forms, acreage, 43 Trustees, Board of, 7 committees, 7 executive, 7 executive, members, officers, 7 athletic coaches, courses, 187 Tuition fees, 82 Tutton rees, 52 Tyler geology collection, 53 Typewriting, for admission, 70 Typography and printing, course, 239 athletic, 187
courses, see under subjects in description of courses,
Part III.
dentistry, 187
description of courses, 187 graduate work, 174, 186 graduation, 71 requirements, 71 Unclassified students, admission, 62 summer session, 185 See also under colleges Undergraduate colleges, admission, 56 Undergraduate scholarships, 81 library science, 186 medical sciences, 174 medical sciences, 174
officer, 11
scholarships, 186
Summer term, dentistry, 216
Summer work, graduate, 174
Superintendent of Business Operations, office, 9
Supervising architect, office, 10
Surgery, courses, 204
faculty, 204
genito-urinary, courses, 205 Undergraduate student list, 400 Uniform deposits, 82 Union, Illinois, 79 Units, definition, 56 high school required, 57 number required, 56, 57 University extension, 353 agriculture, 354 county farm advisers, 354 departmental specialists, 354 Undergraduate student list, 405 faculty, 204
genito-urinary, courses, 205
faculty, 205
oral, courses, 215
faculty, 215
graduate courses, 217
orthopedic, courses, 206
faculty, 206
Survey, State Water, organization, 368
Surveying, courses, 250, 251
mine, courses, 318
Swedish, course, 279
Swimming, courses, 268, 324, 325 ceramic engineering, 353 cooperative, 353 home economics, county home advisers, 357 departmental specialists, 356 staff, 356 University high school, 156 University high school, 100 officer, 11
University honors, 72
awarded, 1926, 585
University hospital, College of Medicine, 193
University land, acreage, 43
University Landscape Architects, society, 76
University Library, binding department, 39
catalog department, 39 Swimming, courses, 268, 324, 325 Swine husbandry, courses, 226 Tau Beta Pi, 80 Taxation, courses, 261 catalog department, 39 Taxonomy, courses, 235, 236 departmental libraries, 39, 40 Teachers appointment committee, 40 loan department, 39 order department, 39 periodical, 39 Teachers appointment committee, 40 Teachers, courses for, see Education curricula for, see Education. Teachers, commercial, curriculum, 106 committee on appointments, 156 high school, certification, 156 Teachers' diploma, College of Education, 150 Teacher-training course, Smith-Hughes, 147 Technical courses, curricula, commerce, 109 reference department, 39 staff, 39 University medals, gold, 78 University Orchestra, 80 University Press, 351 Technical courses, curricula, commerce, 109
Technical drawing, courses, 211 agriculture publications, 351 books, 352 faculty, 211
Technical options, mechanical engineering, 131
Technicians, list, 37 education publications, 351 engineering publications, 351 English publications, 351 Temple loan fund, 81 Textiles, courses, 293, 295 Thacher Howland Guild Memorial prize, 74 Graduate School publications, 351 office, 9 publications, 351 Theoretical and applied mechanics, see Mechanics, theoretical and applied. scientific bureaus, publications, 351 University Senate, 12 Theory major requirements, music, 168
Therapeutics, courses, 202, 214, 325
faculty, 202, 214
Thermodynamics, courses, 308
Theses, Bachelor's, L. A. and S., 90
credit for, 73 University staff, summary, 590 Vahlen library collection, 51 Varsity athletic program, 183 engineering, 121 Vegetable gardening, courses, 297 Thesis requirement, graduate school, 178 Thrift essays, prizes, 77 Timber reservations, acreage, 43 Track and field athletics, courses, 267 Tractor and gas engine short course, 148 Violin, courses, 320 Violoncello, courses, 321 Visitor, High School, office, 9 Viticulture, course, 298 Vocal major curriculum, 168

Voice, courses, 320

Trade and civic secretarial service, curriculum, 103

Water analysis, course, 244
Water power engineering, courses, 318
Water Survey Division, State, 368
committee, 368
committee, 368
organization, 368
staff, 368
Weather and climate, course, 286
Welfare, physical, office, 10
for men, 183
buildings, 46, 47
courses, 324
faculty, 324
for women, 184
buildings, 43
courses, 325
faculty, 325
Welsch botany collection, 53
Wind instruments, courses, 321
Woman's Glee Club, 80

Woman's League, 79 loan fund, 81 Woman's Pharmacy loan fund, 81 Woman's Residence Halls, fees, 85 Women, admission to University, 42 Worthen geology collection, 53 Wrestling, courses, 267, 324

Y. M. C. A., 79 Y. W. C. A., 79

Ziegler soology models, 54 Zoology, for admission, 70 collections, 54 courses, 347 faculty, 346 major and minors, 347





		•













	20	





